

COMMONIVE ANDV. 1980

QUEENSLAND.

REPORT OF THE REGISTRAR-GENERAL ON LIVE STOCK FOR THE YEAR 1929

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Flocks Freezin Graph Increa Co N Increa Inward Killed Killed Losses Numbe In In In In	s, Distribution of, in ng, Slaughtered for of	ring eace ears a Use a Use, Return tricts ten year Pastora	h year teturn i for ten	of last for ten years icts	ten ye	ears	Facin	g Table	XXX 	::::::::::::::::::::::::::::::::::::::	I. II. III. XIV. XXIX. XXX. XLVII. VI. { IV. XXXII. XXXII. XXVIII. II. IV. } IV.	16 17 30 16 17 16 16 17 16 16 17 16 16 17 16 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Flocks Freezin Graph Increa Co N Increa Inward Killed Killed Losses Numbe In In In In	s, Distribution of, in ng, Slaughtered for of	ring eace ears a Use a Use, Return tricts ten year Pastora	h year deturn	of last for ten years	ten ye	ears	Facin	g Table	XXX 	::::::::::::::::::::::::::::::::::::::	I. II. III. XIV. XXIX. XXX. XLVII. VI. { IV. XXXIII. XXVIII. II. IV.	22

										Table.	Pag
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										XIII.	
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Slaughtered for— Boiling Down										XL.	6
Freezing										XL.	- 5
Preserving	o o		· ·			• •	••	• •	• •	XL.	
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Sheep, per Square Mile an										VII.	
wine—Graph of						Facir	ng Tabl	e XX	XIII		
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Centesimal in 1929								• •		I.	
Numerical in 1929 Increases, Proportional, du	ring e	ach ve	ar of th	e last t	ten ve	ars				I. III.	
Number—	aring co	acii ye	(#1 O1 O11	ic rast	och ye	CALD				111.	
In Divisions of the St					• •			• •		VI.	
In Pastoral Districts In Petty Sessions Dis	tricts				• •			• • •	• • • • • • • • • • • • • • • • • • • •	XXXIII. XXVIII.	
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alue of all Other Products of										XLI.	0 8000
alue of Exports of Pastoral P	roduct	S			• •			• •		XXIII. XLIII.	
Vool—	ersea o	nly				• •				XIX.	
Average Weight of Bale										S XVIII.	
Trongo Worght Of Dale										XLIII.	
Estimated Value of Produ	ction					6 0				XVIII.	
Exported on Skins										Š XVIII.	
						0 0		• •	• •	XX.	
Exported Overland Exported Oversea										XV. XX.	
Fellmongered, Included in										S XVIII.	
		_ 1000								XLIII.	
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										XLIII.	
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Value of Production, Estim Value of Cattle Industry	nated									XLIII.	2
										XLI.	9

REPORT OF THE REGISTRAR-GENERAL ON LIVE STOCK FOR THE YEAR 1929.

Table No. I.

RETURN SHOWING THE NUMBER OF LIVE STOCK IN THE STATE FOR TWO YEARS, AND THE INCREASE OR DECREASE FOR THE YEAR 1929.

Year.			Horses.	Cattle.	Sheep.	Swine.
1928	•••		522,4 90	5,128,341	18,509,201	215,764
			500,104	5,208,588	20,324,303	236,037
Numerical Increase in 1929		•••		80,247	1,815,102	20,273
Numerical Decrease in 1929			22,386	•••	•••	•••
Centesimal Increase in 1929				1.26	9.81	9.40
Centesimal Decrease in 1929			4.28			

Table No. II.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF HORSES, CATTLE, SHEEP, AND SWINE IN THE STATE.

		Yea	r.		Horses.	Cattle.	Sheep.	Swine.
1920					 742,217	6,455,067	17,404,840	104,370
1921					 747,543	7,047,370	18,402,399	145,083
1922					 714,055	6,955,463	17,641,071	160,617
1923					 661,593	6,396,514	16,756,101	132,243
1924					 660,093	6,454,653	19,028,252	156,163
1925					 638,372	6,436,645	20,663,323	199,598
1926					 571,622	5,464,845	16,860,772	183,662
1927			• • • •		548,333	5,225,804	16,642,385	191,947
1928	•••	•••	•••	•••	 522,490	5,128,341	18,509,201	215,764
1929					 500,104	5,208,588	20,324,393	236,037

Table No. III.

RETURN FOR TEN YEARS SHOWING THE CENTESIMAL INCREASE OR DECREASE IN LIVE STOCK.

	Year		Horses.	Cattle.	Sheep.	Swine.
1920 1921 1922 1923 1924 1925 1926 1927 1928		 	 1.44 0.72 - 4.48 - 7.35 - 0.23 - 3.29 - 10.46 - 4.07 - 4.71 - 4.28	$\begin{array}{c} 8.66 \\ 9.18 \\ -1.30 \\ -8.04 \\ 0.91 \\ -0.28 \\ -15.10 \\ -4.37 \\ -1.87 \\ 1.56 \end{array}$	$\begin{array}{c} 0.15 \\ 5.73 \\ - 4.14 \\ - 5.02 \\ 13.56 \\ 8.59 \\ - 18.40 \\ - 1.30 \\ 11.22 \\ 9.81 \end{array}$	4·80 39·01 10·71 —17·67 18·09 27·81 — 7·98 4·51 12·41

- Decrease.

Table No. IV.

RETURN SHOWING THE DENSITY AND THE PROPORTION OF THE VARIOUS KINDS OF LIVE STOCK IN THE SEVERAL PASTORAL DISTRICTS AND THE NUMBER PER CAPITA IN THE STATE FOR THE YEAR 1929.

 $In\ Converting\ Horses\ and\ Cattle\ to\ Terms\ of\ Sheep,\ Ten\ Head\ of\ Sheep\ are\ Taken\ as\ Equal\ to\ One\ Horse\ or\ Head\ of\ Cattle.$

		Ratio of strict to te.		Horses.			CATTLE			SHEEP.			KINDS IN O	
Pastoral District.	Area in Acres.	Centesimal Ratio Area of District Area of State.	Acres per Head.	Number per Square Mile.	Percentage to Total in State.	Acres per Head.	Number per Square Mile.	Per- centage to Tota! in State.	Acres per Head.	Number per Square Mile.	Per- centage to Total in State.	Acres per Head.	Number per Square Mile.	Percentage to Total in State.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay	65,383,040 7,972,480 63,601,920 16,249,600 54,266,240 31,617,920 30,946,560 25,110,400 35,431,680 5,649,920 21,832,960 8,994,560 19,528,960 37,333,760 5,200,000	15·24 1·86 14·82 3·79 12·64 7·37 7·21 5·85 8·26 1·32 5·09 2·09 4·55 8·70 1·21	1,762 219 1,697 242 5,037 4,800 830 1,030 1,398 93 4003 295 674 2,482 183	0.36 2.92 0.38 2.64 0.13 0.13 0.77 0.62 0.46 6.85 1.59 2.17 0.26 0.26 3.50	* 7:42 7:28 7:49 13:42 2:15 1:32 7:46 4:87 5:07 12:09 10:84 6:09 5:80 3:01 5:69	112- 16 135 36 828 380 52 142 523 10 48 21 58 369 16	5·74 40·66 4·75 17·73 0·77 1·68 12·31 4·50 1·22 63·60 18·31 30·57 10·97 1·73 39·87	11·26 9·72 9·06 8·64 1·26 1·60 11·43 3·39 1·30 10·78 8·72 8·25 6·43 1·94 6·22	24 977 25,380 6 45 155 25 7 7 7 312 3,250 271 79 14 943	27 14 0 66 0 03 116 01 14 34 4 13 25 90 90 28 96 40 2 05 0 20 2 36 8 06 46 89 0 68	13·64 0·04 0·01 14·49 5·98 1·00 6·16 17·43 26·26 0·09 0·03 0·17 1·21 13·46 0·03	7·26 1·47 12·48 2·00 27·42 28·71 4·08 4·52 5·65 0·91 4·29 1·94 5·03 9·58 1·47	88·16 436·43 51·30 319·71 23·34 22·29 156·74 141·53 113·22 706·56 149·23 329·78 127·27 66·81 434·41	11·63 7·02 6·58 10·49 2·56 1·42 9·79 7·17 8·10 8·06 6·58 5·99 5·03 4·56
State	429,120,000	100.00	858	0.75	100.00	82	7.77	100.00	21	30.31	100.00	5.54	115.45	100.00
Number per	Capita Popu	lation		0.54			5.60)		21.83			83.16	

Table No. V.

The following table shows, from the latest information available, the live stock density in various countries:—

							Stock in Terms of per Square Mile.
							115
Wales							272
							395
							435
							80
***							1,235
	ica						329
0							963
es of A	merica						246
	Wales outh Afr	Wales outh Africa	Wales	Wales	Wales	Wales	Wales

Table No. VI.

RETURN SHOWING NUMBER AND PROPORTION OF HORSES, CATTLE, SHEEP, AND SWINE IN THE SOUTHERN, CENTRAL, AND NORTHERN DIVISIONS OF THE STATE FOR THE YEAR 1929.

		Div	vision.		Horse	es.	Cattle	в.	Sheep		Swine	
20.5/					No.	%	No.	%	No.	%	No.	%
Central				 ***	 244,604 104,807	48·91 20·96	, ,	44·78 22·75		46.84 39.08	204,291 11,571	86.55
	 Total	 State		 	 150,693	30.13	1,691,394	32.47	$\frac{2,860,572}{20,324,303}$	14.08	20,175	8.55

Table No. VII.

Return showing Number of Horses, Cattle, and Sheep per Square Mile and per Capita of Population in the Southern, Central, and Northern Divisions of the State for the Year 1929.

				Нот	RSES.	САТ	TLE.	SH	EEP.		S IN TERMS
Divi	ision.	Area in sq. miles.	Population.	Per Sq. Mile.	Per Capita of Popula- tion.	Per Sq. Mile.	Per Capita of Popu- lation.	Per Sq. Mile.	Per Capita of Popu- lation.	Per Sq. Mile.	Per Capita of Popu- lation.
Southern Central Northern		 209,980 209,340 251,180	662,069 109,313 159,489	1·16 0·50 0·60	0·37 0·96 0·94	11·11 5·66 6·73	3·52 10·84 10·61	45·34 37·94 11·39	14:38 72:67 17:94	168·06 99·56 84·73	53·30 190·66 133·44

^{*} Estimated 31st December, 1929.

Table No. VIII.

RETURN SHOWING THE NUMBER OF HORSES IMPORTED AND EXPORTED INTO AND FROM THE STATE FOR THE YEAR 1929.

Horses 1	IMPORTED 1	DURING 192	29.		Horses I	Horses Exported during 1929.					
Country.	Nun	iber.	VE	ilue.	Country.	Nn	mber.	Va	lue.		
			£	£	Oversea— British Malaya India Papua Netherlands, East Indies	2,709 1 195	2,906	£ 185 41,333 50 2,940	£		
Interstate (by land)— New South Wales South Australia Totals		28,465 28,465	133,513 8,590	142,103 142,103	Interstate (by land)— New South Wales South Australia Totals	12,777 1,137	13,914	66,185	70,883		

Table No. IX.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF ENTIRE AND OTHER HORSES.

		Year.			Entire Horses.	Other Horses.	Total.	
1920	 		•••	 	6,402	735,815	742,217	
1921	 			 	6,164	741,379	747,543	
1922	 	,		 	4,930	709.125	714,055	
1923	 			 	4,728	656,865	661,593	
1924	 			 	3,717	656,376	660,093	
1925	 			 	2,827	635,545	638,372	
1926	 			 	2,221	569,401	571,622	
1927	 			 	1,951	546,382	548,333	
1928	 			 	1,750	520,740	522,490	
1929	 			 	1,700	498,404	500,104	

Table No. X.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF OWNERS AND THE SIZES OF HERDS UNDER VARIOUS GROUPINGS, ALSO THE INCREASE OR DECREASE FOR THE YEAR 1929.

For Details of Sizes of Herds of Cattle in Pastoral Districts, for the Year 1929, see Table No. XXXV.

Year.		1 t	0 100.	101 1	to 300.	301	to 500.	501 t	o 1,000.	
Year.	Owners.		Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	
1920 1921 1922 1923 1924 1925 1926 1927		39,203 41,009 41,040 40,616 39,921 39,341 38,922 38,234 37,501	1,107,774 1,178,980 1,177,859 1,085,453 1,093,972 1,096,618 1,048,964 1,058,777 1,086,823	4,431 4,846 4,663 3,887 3,902 4,151 3,781 3,841 4,017	741,056 817,130 786,218 653,056 653,778 694,989 635,735 640,761 662,848	1,682 1,859 1,010 907 897 916 819 791 787	888,702 976,696 395,291 355,714 348,761 355,795 321,806 307,384 309,195	* 7777 695 742 715 657 639 637 633	* 552,765 491,764 526,408 506,630 467,437 460,477 451,767	

	1,001	to 5,000.	5,001 to 10,000.		10,001 and Upwards.		Т	otals.	Average
Year.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners. Cattle.		of Herds.
1920 1921 1922 1923 1924 1925 1926 1927 1928	916 1,005 814 743 747 751 617 609 589 601	3,717,535 4,074,564 1,731,341 1,581,675 1,588,186 1,563,877 1,303,068 1,278,875 1,238,377 1,256,436	† † 118 120 131 136 113 106 93 106	† \$17,350 \$46,622 \$98,451 921,985 776,324 731,917 643,522 729,907	† † 90 80 76 73 49 40 43 37	† 1,494,639 1,382,230 1,345,097 1,296,751 911,511 747,613 735,809 620,224	46,232 48,719 48,512 47,048 46,416 46,083 44,958 44,260 43,667 43,953	6,455,067 7,047,370 6,955,463 6,396,514 6,454,663 6,436,645 5,464,845 5,225,804 5,128,341 5,208,588	140 145 143 136 139 140 122 118 117
Increase	or Decreas	BO —					0.65	1.56	1.71

Table No. XI.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF OWNERS AND THE SIZES OF FLOCKS UNDER VARIOUS GROUPINGS, ALSO THE INCREASE OR DECREASE FOR THE YEAR 1929.

For Details of Sizes of Flocks of Sheep in Pastoral Districts for the Year 1929 see Table No. XXXVII.

	1	to 500.	501 to 1,000.		1,001 to 2,000.		2,001 to 5,000.		5,001 to 10,000.	
Year.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
1920	1,934	199,542	371	251,689	390	574,129	571	1,825,882	358	2,554,884
1921	1.965	179,974	305	232,192	408	612,923	558	1.861.362	426	3,036,394
1922	1,800	180,315	290	219,303	402	606,742	606	2,047,236	445	3,168,890
1923	1,675	174,917	311	236,598	426	644,570	686	2,321,322	432	3,033,207
1924	1,614	186,342	345	261,812	464	685,075	716	2,434,612	481	3,385,487
1925	1.760	225,800	382	290,070	521	788,722	805	2,701,654	525	3,686,331
1926	1.917	254,351	474	357,721	604	908,897	1,027	3,389,550	457	3,207,379
1927	2,024	273,668	554	410,614	709	1,071,703	1,020	3,371,043	471	3,220,135
1928	1,948	270,670	548	411,937	758	1,129,591	1,095	3,637,181	553	3,830,572
1929	1,913	252,107	548	415,464	766	1,148,611	1,234	4,088,974	662	4,560,694

**	10,001	to 20,000.	20,001 to 50,000.		50,001	50,001 to 100,000.		100,001 and Upwards.		Totals.	
Year.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Size of Flocks.
1920 1921	198 211	2,841,774	159 157	4,884,224	46	3,215,847	9	1,056,869 1,532,568	4,036 4,090	17,404,840 18,402,399	4,312
1922	210	2,984,081 2,968,342	149	4,770,684 4,414,776	47 41	3,192,221 2,826,021	10	1,209,446	3,953	17,641,071	4,499 4,46 3
1923 1924	228 227	3,166,296 3,145,912	117 162	3,617,743 4,995,505	43	2,974,156 2,943,945	5 8	587,292 989,562	3,923 4,059	16,756,101 19,028,252	4,271 4,688
$1925 \dots \\ 1926 \dots$	286 235	3,931,942 3,240,198	151 120	4,707,128 3,726,023	48 23	3,304,523 1,423,600	9	1,027,153 353,053	4,487 4,860	20,663,323 16,860,772	4,605 3,469
1927	234	3,280,459	109	3,364,725	22	1,362,817	2 3	287,221	5,145	16,642,385	3,235
1928 1929	279 286	3,899,803 4,021,226	113 12 7	3,399,575 3,791,241	24 25	1,570,488 1,570,079	4	359,384 $475,907$	5,321 5,565	18,509,201 20,324,303	3,479 $3,652$
T	-		J			1			4 50	0.00	4.08
Increase	or Decre	ase —	• • •		• •		• •		4.59	8.93	4.97

Table No. XII.

RETURN FOR TEN YEARS SHOWING THE RESULTS OF LAMBING, LOSSES, ETC., IN THE STATE.

For Details for the Year 1929 see Tables No. XLVI. and XLVII.

_	1920.	1921.	1922.	1923.	1924.	1925.	1926.	1927.	19 2 8.	1929.
Total Sheep as per Stock Returns or 1st January	17,379,3 3 2	17,404,840	18,402,399	17,641,071	16,756,101	19,028,252	20,663,323	16,860,772	16,642,385	18,509,201
Ewes mated with Rams	7,405,279	7,762,276	7,574,309	7,225,507	8,481,332	8,772,276	6,557,034	6,980,529	7,820,137	8,114,502
Lambs Marked	3,729,026	4,711,185	3,420,409	3,052,893	4,833,145	4,638,376	2,245,998	2,481,955	3,995,065	4,257,250
Percentage of Lambing	50.35	60.69	45.16	42.25	56.99	52.88	34.25	35.56	51.09	52.46
Purchases	3,826,035	3,283,849	3,115,912	3,904,803	5,143,617	4,173,815	3,889,789	4,371,786	5,095,420	4,332,101
Sales	5,321,673	5,325,881	4,521,108	5,053,173	5,646,885	4,793,725	4,409,589	4,429,268	5,331,870	4,693,815
Total Losses	1,962,362	1,436,443	2,543,675	2,577,987	1,877,428	2,197,262	5,335,207	2,449,231	1,693,954	1,851,105
Killed for Food on Holding	245,518	235,151	232,866	211,506	180,298	186,133	193,542	193,629	197,845	229,329
Total Sheep as per Stock Returns or 31st December	17,404,810	18,402,399	17,641,071	16,756,101	19,028,252	20,663,323	16,860,772	16,642,385	18,509,201	20,324,303
Skins obtained during the Year	262,231	232,935	216,969	214,389	*182,755	† 180,852	†201,169	+232,920	†205,797	†208,162

^{*} Estimated.

Table No. XIII.

RETURN FOR TWO YEARS SHOWING THE NUMBER OF CATTLE, ETC., EXPORTED AND KILLED.

	CATTLE A	ND CALVES.	SHEEP AN	D LAMBS.	
	1928.	1929.	1928.	1929.	
			T10,821,319		
Exported, less number imported alive Oversea	18	21	54	316	
" " " Overland	356,828	94,915	-81,960	- 93,087	
Preserved, frozen, and boiled down	- 371,870	342,151	100,535	132,817	
Number killed for food for home consumption	353,584	330,550	744,945	884,966	
Totals	1,082,300	767,637	763,574	925,012	

N.B.-This Table does not include Interstate Traffic by Sea in live animals; this is unascertainable, but insignificant in number.

[†] Year ended 30th June.

Table No. XIV.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CATTLE AND SHEEP IMPORTED INTO AND EXPORTED FROM THE STATE OVERLAND AND OVERSEA.

	CA	TTLE.	SH	EEP.
* Year.	Inwards.	Outwards.	Inwards.	Outwards.
CO-mland Caland	Number.	Number.	Number.	Number.
Overland, Calendar year	51,202	351,475	280,406	1,493,206
1920 Overland, Financial year	38,694	152,469	328,604	684,723
(Oversea, Financial year	1	37	11	4
Overland, Calendar year	57,111	300,862	74,459	1,566,245
921 Overland, Financial year	50,761	429,507	96,079	1,927,428
(Oversea, Financial year	2	436	•••	1.074
Overland, Calendar year	30,939	158,966	273,518	922.246
1922 Overland, Financial year	67,497	230,409	196,234	1,325,195
Oversea, Financial year	,	169		74
(Overland, Calendar year	31,090	215,790	332,480	725,144
1923 Overland, Financial year	26,042	133,134	339,532	565,756
(Oversea, Financial year		1,131		62
(Overland, Calendar year	67,681	195,943	222,489	642,055
1924 Overland, Financial year	61,747	256,093	231,325	912,849
Oversea, Financial year		483		25
Overland, Calendar year	23,353	243,322	283,795	
Overland Financial woon	29,431	194,608	242,674	606,237
Oversea, Calendar year	4	53		461,161
Oversea, Financial year	4	63	•••	13
Overland, Calendar year	14,530	335,600	140 700	16
Overland, Financial year	18,592	335,724	448,586	684,498
Oversea, Calendar year		, , , , , , , , , , , , , , , , , , , ,	225,579	791,533
Oversea, Calendar year	•••	72		6
Oversea, Financial year	100 100	49	1 1 1 0 10 5	
Overland, Calendar year	108,192	168,730	1,150,437	457,897
1927 Overland, Financial year	71,772	265,384	937,030	630,207
Oversea, Calendar Year		54		22
Oversea, Financial year	0.054	80		17
Overland, Calendar year	9,274	366,102	751,254	669,294
1928 Overland, Financial year	42,107	339,010	989,327	593,639
Oversea, Calendar year		18		54
Oversea, Financial year	***	46		30
Overland, Calendar year	85,663	180,578	628,885	535,798
Overland, Financial year	60,888	449,630	1,146,224	884,237
Oversea, Calendar year	***	21	***	31.6
Oversea, Financial year	0	18		126

^{*} Interstate Coastwise Traffic not available.

Table No. XV.

Return of Live Stock and Wool Inwards and Outwards across the Border during the year ended 31st December, 1929.

	Но	RSES.	CA	TTLF.	SHE	EP.	Wool.	
	Number.	Value.	Number.	Value.	Number.	Value.	Bales.	Value.
		£	INV	£ VARDS.	-	2	,	£
From— New South Wales South Australia	25,725 2,740	133,513 8,590	10,428 75,235	65,175 314,175	628,885	446,508	10,159	161,528
Totals	28,465	142,103	85,663	379,350	628,885	446,508	10,159	161,528
-		1	OUT	WARDS.	,	•		
Into— New South Wales South Australia	12,777 1,137	66,185 4,698	177,318 3,260	1,026,671 38,620	535,798	358,985	5,086 *157	80,867 3,830
Totals	13,914	70,883	180,578	1,065,291	535,798	358,985	5,243	84,697

^{*} Includes 30 Bales Scoured Wool.

Table No. XVI.

RETURN SHOWING THE NUMBER, &c., OF BACON-CURING AND MEAT-PRESERVING WORKS FOR THE YEAR ENDED 30TH JUNE, 1929, AND INCREASE OR DECREASE ON PREVIOUS YEAR.

Number.	Number of Hands Employed.	Value of Machinery and Plant.	Value of Land and Premises.	Value of Output.
 8 10	555 3,317	£ 137,149 829,941	£ 190,883 1,367,940	£ 1,563,964 3,958,641
 18 19	3,872 3,813	967,090 1,029,765	1,558,823 1,622,714	5,522,605 5,421,269
 1	59	62,675	63,891	101,336
	8 10 18 19	Number. Employed. 8 555 10 3,817 18 3,872 19 3,813 59	Number. Employed. and Plant. 8 555 137,149 10 3,317 829,941 18 3,872 967,090 19 3,813 1,029,765 59 62,675	Number. Employed. and Plant. and Premises. 8 5555 137,149 190,883 10 3,317 829,941 1,367,940 18 3,872 967,090 1,558,823 19 3,813 1,029,765 1,622,714 59 62,675 63,891

Table No. XVII.

RETURN SHOWING NUMBER OF SWINE SLAUGHTERED AND THE PRODUCTS THEREOF, AT MEATWORKS AND ON FARMS, IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE FOR THE YEAR 1929.

Petty Session	ns District	i.	Swine Slaughtered.	Fresh Pork.	Salt and Preserved Pork.	Bacon and Har
			Number.	Lb.	Lb.	Lb.
Atherton		•••	10,156	94,771	150	952,113
Bowen	•••	•••	34	1,528		186
Brisbane*			168,866	1,361,553	1,112,178	10,483,487
Bundaberg		•••	115	3,883	1,200	8,667
Clifton			100	1,050	6,739	5,656
Crow's Nest			168	2,426	13,480	7,072
Dalby	•••		60	1,062	1,610	4,511
atton	••1	•••	230	16,709	6,427	4,935
dayndah	•••		187	6,485	15,077	670
Gladstone		•••	125	4,252	4,473	3,150
dympie			200	8,623	7,809	1,007
Tarrisville			110	1,851	7,505	5,810
pswich			20	1,752	1,542	•••
Killarney	•••		54	290	2,420	3,584
aidley			124	10,849	4,624	5,590
ogan	•••	441	223	4,523	17,152	10,980
owood		**	186	15,713	12,815	3,560
Iackay			73	4,664	1,180	110
Iarburg			81	5,170	5,000	2,180
Iaryborough		,	7,510	31,370	53,264	509,810
Vanango			316	4,067	8,753	19,573
akey			153	2,070	2,128	15,013
Pittsworth			166	1,154	2,359	13,924
Rockhampton			4,805	115,414	5,670	369,749
Roma			78	920	2,583	4,901
Stanthorpe			11	940	180	150
loowoomba			74,119	595	1,205	5,412,866
Varwick			6,634	15,701	3,027	552,444
Wienholt	•••		261	3,225	26,600	2,934
All other Districts			9,243	584,55 0	40,708	114,118
Totals, 1929			† 284,408	2,307,160	1,367,858	18,518,750

^{*} Including South Bristane.

[†] Includes 6,854 swine killed on farms, producing 463,141 lb. of pork and 271,136 lb. of bacon and ham.

N.B.—In addition to the particulars shown in this table, the returns received from slaughter-houses account for 76,672 swine killed, producing 6,715,538 lb. of fresh pork. Thus the total swine killed in the State was 361,080, pork produced 10,390,556 lb., and bacon and ham 18,518,750 lb.

Table No. XVIII. WOOL.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF SHEEP SHORN AND THE WOOL PRODUCED. For details for the year ended 30th June, 1929, see Table No. XLIII.

Production of Wool.				1919.	1920.	1921.	1922.	1923.
Number of sheep shorn				17,210,372	15,709,426	16,832,655	18,465,471	17,754,989
Result off Shears only, lb. net— Greasy wool				88,450,759	89,215,429	109,440,938	106,989,147	100,964,197
Scoured wool				12,476,486	10,648,967	9,031,961	11,030,559	8,112,704
*Above expressed as "Greasy"				113,403,731	110,513,363	127,504,860	129,050,265	117,189,605
Average weight, lb.— Per Greasy bale				356	368	361	344	348
Per Scoured bale				226	235	243	229	228
Per Fleece in the Grease				6.59	7.03	7.57	6.99	6.60
Total wool production (Greasy), including mongered, exported on skins, and util	ng qu lised,	iantity lb.	fell-	118,035,461	114,809,963	132,579,733	134,971,150	121,913,075
†Estimated value of production				£8,606,752	£7,175,623	£7,733,818	£10,825,811	£12,191,308
Production of Wool.				1924-5.	1925-6.	1926-7.	1927-8.	1928-29.
Number of sheep shorn				18,518,682	20,552,992	17,600,510	16,961,698	18,4 3 8, 6 30
Result off Shears only, lb. net—Greasy wool				123,078,294	129,361,017	104,308,040	110,611,493	121,219,173
Scoured wool				7,099,421	7,156,291	5,964,445	6,085,234	6,234,550
*Above expressed as "Greasy"				137,277,136	143,673,599	116,236,930	122,781,961	134,727,365
Average weight, lb.— Per Greasy bale		***		346	341	335	335	333
Per Scoured bale				238	229	221	217	217
Per Fleece in the Grease				7.41	6.99	6.60	7.24	7:31
Total wool production (Greasy), includin mongered, exported on skins, and util	g qu ised,	antity	fell-	140,862,541	146,985,689	119,847,967	126,429,938	138,988,930
†Estimated value of production				£15,553,572	£10,993,305	£9,423,046	£10,635,919	£9,943,540

Note-In addition to the above, returns amounting to 36,523,190 lb. of greasy wool shorn were received for the first six months of 1924.

• From 1st July, 1928, scoured wool has been converted into the estimated greasy equivalent on the assumption that 1 lb. scoured wool is produced from 2½ lb. greasy. In previous years a ratio of 1 to 2 was used.

† Based on Oversea Export value (Financial Year).

Table No. XIX.

RETURN FOR TEN YEARS SHOWING THE AVERAGE EXPORT PRICE OF WOOL. (OVERSEA ONLY.)

Year ended 30th June.	1921,	1922.	1923.	1924.	1925.	1926.	1927.	1928.	1929.	1930.
Greasy wool Scoured wool	Per lb. 15d. 281d.	Per lb. $14d.$ $24\frac{1}{4}d.$	Per lb. $19\frac{1}{4}d$. $32\frac{1}{2}d$.	Per lb. 24d. 42d.	Per lb. $26\frac{1}{2}d.$ 46d.	Per lb. 17.95d. 30.86d.	Per lb. 18.87d. 31.40d.	Per 1b. 20 19d. 34:48d.	Per lb. 17 17d. 31 44d.	

Table No. XX.

RETURN FOR TEN YEARS SHOWING THE QUANTITY AND VALUE OF WOOL EXPORTED Oversea.

	GRI	EASY.	Scot	URED.	WOOLLED	SKINS.
Exports of Woo Oversea Only	Quantity.	Value.	-Quantity.	Value.	Quantity.	Value.
Year. 1920-1921 1921-1922 1922-1923 1923-1924 1924-1925 1925-1926 1926-1927 1927-1928 1928-1929	 Lb. gross. 71,532,151 140,302,968 103,982,252 82,555,619 89,761,910 155,529,490 92,434,753 98,572,221 115,370,996 122,023,953	£ 4,467,815 8,284,688 8,360,164 8,266,711 9,902,962 11,636,937 7,267,525 8,290,737 8,256,965 5,898,865	Lb. gross. 14,821,191 25,427,103 15,333,125 10,847,962 10,888,055 10,166,018 9,371,143 10,645,113 11,785,858 10,911,832	£ 1,749,033 2,576,715 2,068,548 1,892,303 2,089,990 1,307,051 1,225,868 1,529,291 1,544,164 1,015,954	Lb. gross. 1,453,170 1,846,591 2,550,665 1,866,000 2,461,789 3,804,570 3,580,864 3,330,919 4,287,380 5,720,343	£ 58,611 41,768 109,971 116,266 176,910 202,368 171,847 179,348 221,428 177,406

Table No. XXI.

RETURN FOR TEN YEARS SHOWING THE AMOUNT OF SCOURED WOOL USED IN MANUFACTURE.

	1920.	1921.	1922.	1923.	1924-25.	1925-26.	1926-27.	1927-28.	1928-29.	1929-30.
Quantity of Scoured Wool used in manufacture	Lh	Lb. 875,610	Lb. 659,133	Lb. 629,784	Lb. 544,269	Lb. 454,075	Lb. 625,342	Lb. 625,852	Lb. 477,008	Lb. 572,237

Table No. XXII.

RETURN FOR TWO YEARS SHOWING THE EXPORT Oversea of Home Produce.

						1927-2	28.	1928-2	9.
		V	alue of—			Home Produc	CE ONLY.	Home Produ	CE ONLY.
						Total Exports.	Percentage to Total Exports.	Total Exports.	Percentage to Total Exports.
						Oversea	Only.	Oversea	Only.
						£		£	
Agricultural ar	nd Da	airy Pro	oducts	 	 	7,527,768	35.04	8,951,702	38.61
*Pastoral	"			 	 2.4 *	13,324,671	62:01	13,882,815	59.88
Mineral	"			 	 	56,565	0.26	65,974	0.28
Other	,,			 	 	577,365	2.69	284,878	1.23
Totals			***	 	 ***	£21,486,369	100.00	£23,185,369	100.00

[•] Exclusive of Furred Skins:—1927-28, £351,948: 1928-29, £14,724.

Table No. XXIII.

RETURN FOR TWO YEARS SHOWING THE DETAILS OF PASTORAL PRODUCTS EXPORTED OVERSEA.

					1927-28.	1928-29.	
	Vε	alue of—			HOME PRO	DUCE ONLY,	Increase or —Decrease, 1928-29
					Exports Oversea.	Exports Oversea.	
Pastoral Products—					£	£	£
Wool				 	 9,820,028	9,801,129	-18,899
Live stock				 	 44,862	38,434	- 6,428
*Meat (all kinds, i	nelud	ling Ex	tract)	 	 2,309,226	2,848,437	539,211
Tallow				 	 308,393	314,315	5,922
†Hides and skins				 	 743,438	781,159	37,721
Leather				 	 27,856	27,011	- 845
All other				 	 70,868	72,330	1,462
Totals				 	 13,324,671	13,882,815	558,144

^{*} Exclusive of Bacon, Ham, Pork and Poultry, these being treated as products of Agriculture:—1927-28, £66,666; 1928-29, £72,861. † Exclusive of Furred Skins:—1927-28, £351,948; 1928-29, £14,724.

Table No. XXIV.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF COMMON GOATS IN THE STATE AND THE NUMBER KILLED FOR FOOD, &c.

Yea	r.	Number Depastured.	Number Killed.	Weight: Lb.	Average Weight: Lb.	Number of Skin Obtained.
1920		 122,993	30,863	801,474	25.97	18,994
1921		 134,177	25,080	689,587	27.49	11,630
1922		 127,784	24,468	638,323	26.09	9,759
1923		 119,832	23,134	596,621	25.79	10,200
1924		 131,148	21,204	571,619	26.96	8,256
1925	,	126,752	25,141	717,087	28.52	11,305
1926		 86,012	14,252	395,028	27.72	9,409
1927	,	 95,227	16,657	470,378	28.24	10,447
1928		 85,622	14,888	417,305	28.03	9,261
1929		 82,360	14,983	434,380	28.99	*9,581

^{*} Value of Skins, £719.

Table No. XXV.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF ANGORA GOATS IN THE STATE AND THE NUMBER KILLED FOR FOOD, MOHAIR OBTAINED, &c.

	Year.	Number of Animals.	Mohair Obtained.	Number Killed for Meat.	Weight: Lb.	Average Weight:	Skins Obtained.
1920		2.010	Lb.				
	• • • •	 3,210	1,858	406	*	*	314
1921		 4,248	2,895	625	*	樂	517
1922		 3,503	1,596	565	*	*	617
1923		 3,931	2,204	860	27.081	31.49	625
1924		 3,511	1,782	729	21.119	28.97	519
1925		 3,923	1,604	554	15.800	28.52	520
1926		 3,343	1,532	590	17.003	28.82	487
1927		 2,354	1,765	303	9.629	31.78	239
1928		 2,938	2,137	673	19.429	28.87	648
1929		 2,215	†1,425	467	14.127	30.25	1360

^{*} Not available.

Table No. XXVI.

Return for Ten Years showing the Number of Camels, Ostriches, and Mules in the State, together with the Increase or Decrease.

	Year.	Number of Camels.	Increase or Decrease.	Number of Ostriches.	Increase or Decrease.	Number of Mules.	Increase or Decrease.
1920		 740	95.25	2	- 60.00	1,175	— 14·79
1921		 936	26.49		— 100·00	1,257	6.98
1922		 463	- 50.53			985	- 21.64
1923		 399	- 13.82			1,142	15.94
1924		 362	- 9.27		•••	1,031	- 9.72
1925		 480	32.60			936	- 9.21
1926		 313	- 34.79			932	- 0.43
1927		 440	40.58			921	- 1.18
1928		 466	5.91			1,005	9.12
1929		 354	- 24.03			*1,002	- 0.30

[—] Decrease.

Table No. XXVII.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CALVES RETURNED AS BRANDED AND THE INCREASE OR DECREASE. For details for 1929 see Table XXIX.

	Year.	Male.	Increase or Decrease.	Female.	Increase or Decrease.	Total.	Increase of Decrease.
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929		674,523 742,811 586,171 497,112 508,342 612,606 409,702 374,849 468,581 468,006	14·71 10·12 - 21·09 - 15·19 2·26 20·51 - 33·12 - 8·51 25·01 - 0·12	690,876 777,013 631,170 539,883 554,145 660,784 450,373 420,822 520,986 528,548	15·43 12·47 — 18·77 — 14·46 2·64 19·24 — 31·84 — 6·56 23·80 1·45	$1,365,399 \\ 1,519,824 \\ 1,217,341 \\ 1,036,995 \\ 1,062,487 \\ 1,273,390 \\ 860,075 \\ 795,671 \\ 989,567 \\ 996,554$	$\begin{array}{c} 15.07 \\ -11.31 \\ -19.90 \\ -14.81 \\ 2.46 \\ 19.85 \\ -32.46 \\ -7.49 \\ 24.37 \\ 0.71 \end{array}$

⁻ Decrease.

[†] Value of Mohair, £64.

[‡] Value of Skins, £37.

^{*} Includes 30 Donkeys.

Table No. XXVIII.

RETURN SHOWING THE NUMBER OF HORSES, CATTLE, SHEEP, AND SWINE IN THE VARIOUS PETTY SESSIONS DISTRICTS OF THE STATE, TOGETHER WITH THE INCREASE OR DECREASE OF CATTLE AND SHEEP ON THE 31ST DECEMBER, 1929.

						CATT	LE.			SHE	EP.		G
Petty	Session	ns Distri	ict.	Horses.			19	29.			19	29.	SWINE.
				1929.	1928.	1929.	Increase.	Decrease.	1928.	1929.	Increase.	Decrease.	1929.
Adavale Allora Alpha Aramac Atherton Augathella Ayr				 978 3,912 4,319 1,667 5,733 2,757 8,731	2,367 9,438 49,230 2,925 46,734 28,657 30,155	3,717 10,712 60,941 2,196 45,237 30,984 33,293	1,350 1,274 11.711 2,327 3,138	729 1,497	167,146 9,525 235,950 278,549 2,936 371,280 626	189,657 10,608 190,236 271,016 2,337 384,825 243	22,511 1,083 13,545	 45,714 7,533 599 383	2,262 130 10,770 33 991
Banana Barcaldine Beaudesert Biggenden Blackall Bollon Boulia Bowen Brisbane Bundaberg Burke				2,658 2,286 4,419 3,102 3,483 3,378 1,712 4,419 5,043 6,818 3,564	59,908 2,633 70,363 40,901 4,771 38,521 8,700 27,525 18,020 57,742 98,185	61,668 3,231 76,417 43,354 4,643 28,221 8,252 24,338 18,602 58,195 101,042	1,760 598 6,054 2,453 582 453 2,857	128 10,300 448 3,187	100 628,378 3,345 478 852,376 810,887 52,749 961 343 45,298	273 617,390 3,767 989 917,035 737,555 87,031 1 546 1,452 39,403	173 422 511 64,659 34,282 1 1,109 	10,988 73,332 415 5,895	190 272 10,215 3,066 178 12 357 3,866 1,733 46
Cape River Cardwell Charleville Charters Tot Childers Chillagoe Chinchilla Clermont Cleveland Clifton Cloncurry Coen Collinsville Condamine Cook Cooyar Crow's Nest				1,028 2,787 3,310 5,856 1,315 4,150 13,032 2,110 4,148 2,622 8,978 674 6,327 11,681 2,889 4,184 3,003 4,567 1,266 2,974 1,936 2,317	7,048 4,246 58,048 85,667 8,572 23,826 154,562 12,475 35,985 26,464 127,741 1,017 14,286 167,510 22,346 120,220 37,285 83,456 12,273 24,838 37,210 16,529	7,754 3,910 45,388 94,242 8,083 20,597 153,365 13,073 36,398 32,552 130,402 1,151 168,051 21,011 120,479 35,725 81,948 14,019 27,097 26,395 9,838	706 8,575 598 413 6,088 2,661 134 2,465 541 259 1,746 2,259	336 12,660 489 3,229 1,197 1,335 1,560 1,508 10,815 6,691	250 15 5,729 573 760,583 2,563 17,330 647,765 17 32,960 541,726 350 23,062 3,064 146 780,345	287 80 4,630 516 760,783 1,462 22,854 724,257 19 32,438 611,810 518 42,933 2,619 285 	37 65 200 5,524 76,492 2 70,084 168 19,871 	1,099 57 1,101 522 445 162,986	677 304 41 280 151 171 1,812 401 168 1,160 320 279 3,480 100 154 622 54 2,259 8,506 15
Dalby Diamantina Douglas Dugandan				 9,910 1,360 1,025 4,847	94,238 24,795 2,779 38,037	98,081 23,352 2,862 40,843	3,843 83 2,806	1,443	659,195 10 1,169	710,225 10 330	51,030	839	5,426 112 10,777
Eidsvold Emerald Esk Nanango Etheridge Eulo	Na	nango ogoolaw	 vah 	 3,482 2,538 1,907 11,074 3,843 9,834 591	58,618 25,552 68,279 115,954 165,418 8,197	63,178 28,517 33,008 111,465 51,453 176,828 3,012	4,560 2,965 11,693 11,410 	 5,185	$ \begin{cases} 470 \\ 180,655 \end{cases} $ $ \begin{cases} 2,839 \\ 2,100 \end{cases} $ $ 133,054 $	454 191,877 1,800 1,357 855 112,702	11,222	927 20,352	$ \begin{cases} 1,088 \\ 191 \\ 1,679 \\ 18,421 \\ 3,146 \\ 68 \\ 1 \end{cases} $
Gatton Gayndah Gin Gin Gladstone Goodna Goombungee Goondiwinde				 4,153 7,029 3,979 10,964 483 1,315 3,764 6,414	22,184 118,719 55,195 168,875 2,057 7,677 43,699 100,387	25,995 124,370 55,802 172,359 2,203 8,377 39,670 108,529	3,811 5,651 607 3,484 146 700 8,142	 4,029	1,019 1,758 479 3,873 3 550,873 2,794	956 1,859 470 4,076 13 10 648,890 1,689	101 203 13 7 98,017 	63 9 1,105	6,391 6,078 509 4,145 118 3,352 404 13,621
Harrisville Helidon Herberton Highfields Hughenden Hungerford				 3,012 2,075 5,137 1,294 5,117 439	19,742 13,991 63,459 8,838 42,887 7,625	21,703 14,900 61,563 9,402 43,020 2,618	1,961 909 564 133	1,896 5,007	447 13 795 548 625,692 108,338	848 14 673 481 694,842 73,903	401 1 69,150	122 67 34,435	4,379 2,338 756 2,765 120
Ingham Inglewood Innisfail Ipswich Isisford				 8,358 2,579 3,575 1,960 2,563	31,914 19,100 3,655 13,389 4,104	29,727 19,813 4,069 13,887 5,095	713 414 498 991	2,187	102 250,423 91 108 449,274	101 286,656 89 182 551,906	36,233 74 - 102,632	1 2 	687 587 283 1,361 32
Jondaryan Julia Creek Jundah				 935 4,051 1,169	7,529 57,188 5,652	8,126 64,988 4,352	597 7,800	1,300	126,387 568,862 167,437	121,701 646,771 136,123	77,909	4,686 31,314	729 1
Kilcoy Kilkivan Killarney				 1,486 1,377 2,535	16,524 19,817 10,080	18,537 21,679 10,890	2,013 1,862 810		247 455 4,788	205 179 8,477	3,689	42 276	2,525 989 1,128

Table No. XXVIII.—continued.

Return of the Number of Horses, Cattle, Sheep, and Swine in the various Petty Sessions Districts of the State, together with the Increase or Decrease of Cattle and Sheep on the 31st December, 1929.

					Horses.		CAT	TLE.			SHE	EP.		
Petty	Session	ns Distr	rict.		TIORSES,	1928.	1929,	193	29.	1000	1000	19	29.	SWINE.
					1929.	1020.	1828,	Increase.	Decrease.	1928.	1929.	Increase.	Decrease.	1929.
Laidley Logan Longreach Lowood					3,535 2,127 5,702 2,013	18,067 14,360 8,154 17,030	20,224 15,275 9,566 18,528	2,157 915 1,412 1,498		353 355 1,024,521 80	557 633 1,250,337 135	204 278 225,816 55		4,300 1,530 133 3,883
Mackay Marburg Maroochy Maryborougl Mitchell Mount Isa Mount Morg Mount Perry Muttaburra	an				23,174 1,535 3,266 4,212 6,753 234 6,413 1,823 3,735	119,347 8,276 34,012 21,241 67,243 2,150 63,032 35,873 11,682	119,551 8,868 36,691 22,078 71,624 940 66,179 39,032 10,900	204 592 2,679 837 4,381 3,147 3,159	1,210 782	2,426 75 691 687 517,274 1,562 32 868,153	2,024 93 776 645 608,905 1,587 38 978,074	91,631 25 6 109,921	402 42 42	1,150 3,991 5,074 1,263 148 60 1,710 128 13
Norman					7,266	211,384	193,936		17,448		4,200	4,200		70
Oakey					5,644	37,265	40,342	3,077		57,189	65,942	8,753		10,078
Pittsworth Proserpine					6,878 3,857	32,561 12,860	37,208 10,209	4,647	2,651	237,251 1,101	252,452 2,438	15,201 1,337		7,353 275
Quilpie					1,087	5,775	5,948	173		212,762	226,819	14,057		106
Ravenswood Redcliffe Richmond Rockhampto Roma Rosewood					1,568 1,706 6,897 16,787 8,701 2,664	13,848 16,418 64,803 275,384 69,679 21,947	13,505 17,560 70,024 291,426 68,233 23,029	1,142 5,221 16,042 1,082	343 1,446	836 956,405 24,503 445,835 1,964	673 1,207,915 28,107 512,880 1,248	251,510 3,604 67,045	 163 716	112 1,030 76 4,237 813 4,463
St. George St. Lawrence Somerset Southport Springsure Stanthorpe Surat					4,721 4,175 190 2,197 7,247 1,943 2,224	20,519 83,139 797 32,511 83,946 11,022 17,193	16,317 91,490 820 33,537 92,878 9,643 16,787	8,351 23 1,026 8,932 	4,202 1,379 406	1,148,200 2,098 1,022 440,197 244,586 469,560	1,157,360 2,275 832 450,719 271,317 559,361	9,160 177 10,522 26,731 89,801	 190 	44 105 20 4,398 123 299
Tambo Taroom Texas Thargominda Tiaro Toowoomba Townsville	 ah 				2,787 3,940 1,207 4,165 3,675 3,631 3,804	14,094 97,972 8,874 94,590 48,918 14,825 23,169	17,840 98,742 7,635 63,311 51,385 16,127 22,822	3,746 770 2,467 1,302	1,239 31,279 347	557,951 23,815 108,718 133,325 788 19,957 1,259	570,566 26,683 117,117 110,438 759 24,227 1,664	12,615 2,868 8,399 4,270 405	22,887 29 	136 62 16 1,908 2,994 1,379
Warwick Wienholt Windorah Winton Woodford Wynnum					9,300 9,164 3,934 4,776 1,530 483	42,025 120,868 45,339 9,417 20,848 1,243	44,177 119,640 34,779 18,164 21,782 1,423	2,152 8,747 934 180	1,228 10,560 	292,679 3,065 65,014 516,697 989 312	327,438 2,728 79,490 993,042 764 104	34,759 14,476 476,345 	337 225 208	4,226 17,056 1 33 2,166 119
Yeulba					1,127	10,108	10,868	760		3,211	3,003		208	140
Total Total	in Sta	te, 192	29 28		500,104 522,490		5,208,588 5,128,341			(4) <u>%</u>	20,324,303 18,509,201		•••	236,037 215,764
Increa Decrea	se in	1929			22,386			80,2	247)	5,102	20,273
Centesin Centesin	nal In	crease	in 192 e in 19	29 29	4.28				56				:81	9:40

Table No. XXIX.

RETURN SHOWING NUMBER OF CALVES RETURNED AS BRANDED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE DURING THE YEARS 1928 AND 1929, THE INCREASE OR DECREASE, ALSO THE NUMBER OF CATTLE AND SHEEP KILLED FOR FARM OR STATION USE DURING THE LATTER YEAR.

	D	atmi-t			Male.	,81816		Female.		Cattle Killed.	Sheep Killed
Petty Sessi	ions Di	strict.	0.0	1928.	1929.	Increase Per cent.	1928.	1929.	Increase Per cent.	1929.	1929.
A 1 1				262	301	14.89	272	349	28.31	177	2,520
Adavale Allora				538	788	46.47	587	845	43.95	9	263
Alpha				5,328	6,009	12.78	5,211	5,840	12.07	353	1,329
Aramac				386	426	10.36	$\frac{373}{3,348}$	414 3,280	$-\frac{10.99}{2.03}$	73 67	2,902 13
Atherton				946 3,045	831 3,912	$-\begin{array}{cc} -12.16 \\ 28.47 \end{array}$	3,348	4,017	28.46	393	3,874
Augathella				2,776	2,536	- 8.65	2,772	2,510	- 9.45	56	
Ayr		• •					- 000				0.0
Banana				7,286	7,462	2.42	7,069 316	7,362	$\frac{4.14}{38.92}$	404	36 6,676
Barcaldine				$\frac{294}{3,292}$	$\frac{436}{4,046}$	$\frac{48.30}{22.90}$	5,249	6,419	22.29	105	222
Beaudesert Biggenden				2,429	2,674	10.09	4,235	4,463	5.38	66	21
Blackall				559	664	18.78	565	636	12.57	183	11,711
Bollon				1,291 84	$\frac{1,314}{327}$	1·78 289·29	1,297 77	1,318 342	$ \begin{array}{r} 1.62 \\ 344.16 \end{array} $	377 210	10,901 845
Boulia				3,223	2,092	-35.09	3,235	2,196	- 32.12	124	
Bowen Brisbane				73	128	75.34	948	1,186	25.11		
Bundaberg				2,893	3,423	18.32	4,214	4,645	10.23	145	$\begin{array}{c} 12 \\ 260 \end{array}$
Burke				11,577	12,983	12.14	11,531	12,909	11.95	629	200
Caboolture				98	220	124.49	609	805	32.18	3	48
Cairns				192	197	2.60	192	238	23.96	15	50
Camooweal				6,710 11,296	6,198 10,016	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6,532 $11,124$	6,394 10,040	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{650}{382}$	30
Cape River Cardwell				768	542	$-\ \ \frac{11.33}{-\ \ 29.43}$	783	603	- 22.99	53	
Charleville				1,859	1,746	- 6.08	1,790	1,724	- 3.69	331	9,765
Charters Towers				17,391	14,122	$-\begin{array}{ccc} 18.80 \\ 22.77 \end{array}$	17,621 1,044	13,908 1,208	$-\begin{array}{c} 21.07 \\ 15.71 \end{array}$	887	17
Childers				$940 \\ 4,729$	1,154 $2,904$	-38.59	4,832	2,984	-38.25	148	
Chillagoe Chinchilla	• •			2,739	3,308	20.77	2,771	3,431	23.82	80	246
Clermont				14,642	16,604	13.40	14,429	16,433	13·89 5·88	924	8,062
Cleveland				17 860	$\frac{21}{962}$	23·53 11·86	68 1,360	1,674	23.09	18 57	896
Clifton Cloncurry				19,167	20,026	4.48	19,539	20,541	5.13	1,562	4,088
Coen				2,970	2,270	- 23.57	3,011	2,258	- 25.01	174	
Collinsville				15,172 3,908	13,738 $4,170$	$\begin{bmatrix} - & 9.45 \\ 6.70 \end{bmatrix}$	15,074 4,101	13,361 4,219	$- \frac{11.36}{2.88}$	575 277	429
Condamine Cook				9,685	9,594	- 0.94	8,663	9,415	8.68	335	
Cooyar				882	958	8.62	1,137	1,291	13.54	82	108
Crow's Nest				1,621	$\frac{1,633}{3,035}$	$-\begin{array}{c c} 0.74 \\ -36.06 \end{array}$	2,258 4,830	2,312 3,033	$-\begin{array}{c} 2.39 \\ -37.20 \end{array}$	65 197	
Croydon Cunnamulla	• •			4,747 1,678	601	- 64.18	1,452	633	-56.40	177	11,788
Cumamuna	• •										0.007
Dalby				7,985 881	8,884 872	$-\begin{array}{c c} 11.26 \\ -1.02 \end{array}$	9,474 $1,017$	10,502 887	$-\frac{10.85}{12.78}$	388 326	6,227
Diamantina Douglas			• •	109	86	$\begin{bmatrix} - & 1.02 \\ - & 21.10 \end{bmatrix}$	225	212	- 5.78	4	
Dugandan				1,841	1,971	7.06	3,079	3,163	2.73	25	5
				5,365	6,047	12.71	6,090	6,808	11.79	239	22
Eidsvold				2,749	3,181	15.71	2,693	3,180	18.08	124	1,425
Emeraid	Esk				2,059			2,280		124	124
Esk	1			3,173	7 200	851	4,020	10,501	7.15	339	61
Nanango	Nan	ango		8,066	7,380	001	11,213	7 10,501	1.19	339	01
Ivaniango	Too	ogoolaw	ah j		2,756		27 = 10	3,541		111	9
Etheridge				21,925 676	$ \begin{array}{c c} 20,163 \\ 249 \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$21,749 \\ 709$	20,314	$\begin{bmatrix} - & 6.60 \\ - & 64.32 \end{bmatrix}$	742 65	2,209
Eulo				0.0	210	001.		200	0102	00	
Gatton				1,418	1,794	26.52	2,044	2,209	8.07	52	49
Gayndah				8,674 4,693	9,003 4,868	$\frac{3.79}{3.73}$	11,086 4,819	11,429 5,157	$\frac{3.09}{7.01}$	307 271	50 33
Gin Gin Gladstone				12,615	13,037	3.35	15,523	15,875	$\frac{7.01}{2.27}$	667	102
Goodna				76	131	72.37	177	209	18.08		
Goombungee				285	346	21.40	822	928	12.90	12	7,449
Goondiwindi				4,314 1,696	4,577 $2,024$	$6.10 \\ 19.34$	4,421 7,256	4,536 8,945	$2.60 \\ 23.28$	355 145	34
Gympie		• •		1,000	2,024			0,040	20.20	140	
Harrisville				1,093	1,326	21.32	1,708	1,876	9.84	10	
Helidon				722 7,440	812 5,436	$\begin{bmatrix} 12.47 \\ -26.94 \end{bmatrix}$	1,036 $7,449$	1,230 5,319	$ \begin{array}{r} 18.73 \\ -28.59 \end{array} $	10 178	41
Herberton Highfields				442	485	-20.94 9.73	999	935	-28.59 -6.41	178	10
Hughenden				5,406	4,429	- 18.07	5,574	4,265	- 23.48	338	6,440
Hungerford				621		-100.00	548		— 100·00	6	2,245
Ingham				3,680	2,766	- 24.84	3,643	2,815	- 22.73	130	
Ingham Inglewood				2,628	2,371	- 9.78	2,584	2,332	-9.75	215	3,336
Innisfail				197	209	6.09	187	205	9.63	5	
Ipswich				$\frac{544}{250}$	631 588	$15.99 \\ 135.20$	967 232	1,264 527	30.71 127.16	116	6,300
Isisford				200	900	100-20	202	041	127.10	110	
Jondaryan				582	682	17.18	701	841	19.97	88	1,216
Julia Creek				4,950 324	5,915 286	$-\frac{19.49}{11.73}$	5,173 328	6,072	17.38	422	4,896 1,837
Jundah				374	286	- 11.73	528	266	- 18.90	171	1831

Table No. XXIX.—continued.

RETURN SHOWING NUMBER OF CALVES RETURNED AS BRANDED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE DURING THE YEARS 1928 AND 1929, THE INCREASE OR DECREASE, ALSO THE NUMBER OF CATTLE AND SHEEP KILLED FOR FARM OR STATION USE DURING THE LATTER YEAR.

Petty Sessi	ions D	istrict.			Male.			Female.		Cattle Killed	Sheep Killed
1000	ions D			1928.	1929.	Increase Per cent.	1928.	1929.	Increase Per cent.	1929.	1929.
Kilcoy				590	732	24.07	1,160	1,700	40.55	~ =	
Kilkivan				1,403	1,643	17.11	1,964	2,007	46.55	57	
Killarney				823	756	- 8.14	1,064		2.19	31	26
1111021109						0 11	1,004	1,015	- 4.61	10	133
Laidley				894	1,242	38.93	1,259	1,619	28.59	19	2
Logan				157	203	29.30	821	1,019	24.12	2	
Longreach				612	1,032	68.63	679	1,161	70.99	256	13,252
Lowood				581	1,102	89.67	805	1,384	71.93	33	5
Mackay				10,906	9,600	- 11.98	11 119	0.701	11.00	970	~ 1
Marburg				184	166	- 9.78	11,112 504	$9,791 \\ 420$	- 11.89	358	51
Maroochy				382	446	16.75			- 16.67	3	
Maryborough				973	1,134	16.55	2,259	2,972	31.56	11	7
Mitchell			::	7,130	7,417	4.03	1,663	1,938	16 54	40	
Mount Isa				171	114	- 33.33	7,112	7,425	4.40	585	6,030
Mount Morgan				4,464	5,214	16.80	165	126	- 23.64	6	
Mount Perry	• •			3,446	3,620	5.05	5,048	6,308	24.96	226	38
Muttaburra				1,291	1,173	- 9.14	3,279	3,512	7.11	104	
Muttabulla				1,201	1,110	- 9.14	1,296	1,139	- 12.11	143	10,394
Norman				23,365	25,027	7.11	23,367	25,388	8.65	1,110	
Oakey				1,569	1,726	10.01	3,559	3,506	- 1.49	124	1,144
Pittsworth				2,254	2,453	8.83	3,389	3,476	2.57	59	3,261
Proserpine				1,545	986	- 36.18	1,538	1,067	-30.62	42	0,201
Quilpie				309	447	44.66	299	436	45.82	96	3,423
den-Land							200		10 02	00	0,±20
Ravenswood				1,647	1,633	-0.85	1,662	1,657	-0.30	71	
Redcliffe				153	233	$52 \cdot 29$	1,047	1,304	24.55	3	86
Richmond				6,965	10,192	46.33	7,117	12,114	70.21	529	9,894
Rockhampton				29,309	31,373	7.04	30,644	32,973	7.60	1,352	414
Roma				7,391	8,054	8.97	7,529	7,868	4.50	529	5,427
Rosewood				745	882	18.39	1,378	1,640	19.01	24	66
St. George				1,889	1,656	- 12.33	1,811	1,595	- 11.93	326	18,607
St. Lawrence				10,154	9,201	- 9.39	10,065	9,193	- 8.66	438	65
Somerset				58	75	29.31	60	65	8.33	94	0.0
Southport				556	766	37.77	2,346	2,940	25.32	33	29
Springsure			• •	9,768	10,265	5.09	9,728	9,971	2.50	825	2,938
Stanthorpe				770	698	- 9.35	734	724	- 1.36	76	2,504
Surat				1,624	2,173	33.81	1,573	2,073	31.79	352	7,294
				0.050	0.070	0.00	1.000	1.001	0.00	222	
Tambo				2,070	2,056	- 0.68	1,939	1,991	2.68	225	7,029
Taroom				12,064	13,022	7.94	11,761	13,384	13.80	805	326
Texas	,			951	842	- 11.46	1,027	839	- 18.31	64	1,156
Thargomindah				11,907	4,172	- 64.96	12,093	4,037	- 66.62	1,150	1,148
Tiaro				3,464	3,880	12.01	4,329	4,965	14.69	134	11
Toowoomba				598	825	37.96	1,385	1,487	7.36	26	143
Townsville				2,580	2,124	- 17.67	2,555	2,184	-14.52	90	1
Warwick				3,780	4,206	11.27	4,252	4,533	6.61	133	3,342
Wienholt				7,325	7,476	2.06	11,398	11,842	3.90	228	2
Windorah				3,439	3,445	0.17	3,372	3,163	- 6.20	564	1,104
Winton				636	769	20.91	698	774	10.89	278	8,637
Woodford				686	775	12.97	1,729	1,935	11.91	29	47
Wynnum				3	3		59	49	- 16.95		
Yeulba				1,227	1,242	1.22	1,161	1,216	4.74	97	61
	7 1			468,581	468,006	- 0.12	520,986	528,548	1.45	28,194	229,329
To	otals	• • •		100,001	100,000	- Decrease.	320,000	,,,,,,		,101	-20,020

Table No. XXX.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CATTLE AND SHEEP KILLED IN THE STATE FOR FARM OR STATION USE, ALSO THE CENTESIMAL INCREASE OR DECREASE. For details for 1929, see Table XXIX.

	7	Year.		Cattle.	Increase or Decrease.	Sheep.	Increase or Decrease.
1920			 			245,518	- 7.99
1921						235,151	4.22
						232,866	- 0.97
922			 	••		211,506	- 9.17
923			 			180,298	4.76
924			 	*44,721		186,133	3.24
925			 	38,617	- 13.65	193,542	3.98
926			 		- 7.07	193,629	0.04
927			 	35,885	- 10:64	197,845	2.18
928			 	32,068	- 12.08	229,329	15.91
929			 	28,194	1 12 00	,020	10 01

* First year collected.

- Decrease.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CALVES RETURNED AS BRANDED IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE.

			_		Bu	RKE.	BUR	NETT.	Со	OK.	DARLING	Downs.	GREGORY	NORTH.	GREGOR	Y SOUTH.	LEICH	HARDT.	MAR	RANOA.
		,	ear.		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female
920				 	 114,359	109,866	36,930	45,517	54,728	53,511	46,612	52,144	39,635	36,461	23,279	21,807	93,029	89,068	31,068	29,593
921				 	 125,937	123,564	40,669	51,191	60,268	60,182	51,330	58,645	43,648	41,007	25,636	24,526	102,448	100,173	34,213	33,283
922				 	 99,380	100,372	32,093	41,583	47,559	48,886	40,506	47,638	34,444	33,310	20,230	19,922	80,844	81,371	26,998	27,035
923				 	 84,281	85,855	27,217	35,569	40,333	41,816	34,352	40,748	29,211	28,492	17,156	17,041	68,561	69,602	22,897	23,125
24				 	 86,185	88,123	27,832	36,508	41,245	42,920	35,128	41,824	29,870	29,245	17,544	17,491	70,110	71,441	23,414	23,73
25				 	 103,862	105,081	33,540	43,534	49,704	51,180	42,333	49,873	35,997	34,873	21,142	20,857	84,490	85,189	28,216	28,30
)26		18		 	 53,868	54,364	27,965	36,879	42,088	43,275	31,968	37,972	16,771	17,460	15,812	16,332	53,921	53,611	22,966	22,900
27	•••			 	 57,957	58,682	31,635	40,062	40,746	42,888	28,374	34,813	8,684	9,299	10,816	11,022	42,804	43,503	18,010	17,84
28				 	 67,279	67,954	35,508	47,385	54,459	55,892	35,612	43,770	1,535	1,552	12,676	12,870	66,044	65,327	16,660	16,514
929	-••			 	 73,733	76,538	37,483	49,664	49,074	51,864	38,616	46,373	2,826	2,828	6,183	5,819	67,980	67,752	18,052	17,758
					MITC	HELL.	Mor	ETON.	North F	KENNEDY.	Port	CURTIS.	South I	KENNEDY.	WAR	REGO.	WIDE	BAY.	То	OTAL.
		Y	ear.		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female
20				 	 22,216	21,120	22,433	37,497	61,682	58,167	37,220	39,853	49,555	46,712	25,707	25,030	16,070	24,530	674,523	690,876

Table No. XXXI.

		W		MITC	HELL.	Mor	ETON.	North 1	KENNEDY.	Port	CURTIS.	South F	ZENNEDY.	WAR	REGO.	WIDE	BAY.	То	TAL.
		Year.		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1920	 		 	 22,216	21,120	22,433	37,497	61,682	58,167	37,220	39,853	49,555	46,712	25,707	25,030	16,070	24,530	674,523	690,876
1921	 		 	 24,465	23,753	24,704	42,172	67,927	65,419	40,988	44,822	54,572	52,536	28,309	28,151	17,697	27,589	742,811	777,013
1922	 		 	 19,306	19,295	19,495	34,257	53,603	53,140	32,344	36,409	43,064	42,675	22,340	22,867	13,965	22,410	586,171	631,170
1923	 		 	 16,373	16,504	16,533	29,302	45,459	45,454	27,430	31,143	36,521	36,503	18,945	19,560	11,843	19,169	- 97,112	539,883
1924	 		 	 16,743	16,940	16,906	30,076	46,485	46,655	28,050	31,966	37,346	37,467	19,373	20,077	12,111	19,676	508,342	554,145
1925	 		 	 20,177	20,200	20,374	35,864	56,020	55,633	33,803	38,117	45,006	44,677	23,347	23,940	14,595	23,462	612,606	660,784
1926	 		 	 5,777	5,585	15,882	29,238	40,764	40,754	24,059	27,737	26,388	26,163	18,207	17,681	13,266	20,422	409,702	450,373
1927	 		 	 5,380	5,548	15,406	29,274	40,249	40,221	22,629	26,418	27,388	28,626	11,162	10,745	13,609	21,878	374,849	420,822
1928	 		 	 7,301	7,424	20,938	37,035	53,152	53,313	32,670	37,791	36,995	36,653	12,402	12,160	15,350	25,346	468,581	520,986
1929	 		 	 7,770	7,623	25,466	44,262	42,155	42,180	34,860	40,399	37,650	37,355	8,997	9,147	17,161	28,986	468,006	528,548

TABLE No. XXXII

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CATTLE AND SHEEP IN THE VARIOUS PASIONAL DISTRICTS OF THE STATE.

Year.	Bui	RKE.	BURN	ETT.	Coc	K.	DARLING	Downs.	GREGOR	Y NORTH.	GREGORY	SOUTH.	TEIGH	HARDT.	MAR	ANOA.
	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.
920	830,771	2,226,075	484,293	5,784	431,926	76	550,372	1,134,721	350,132	1,818,733	158,616	345,454	661,124	880,171	339,378	1,957,707
921	883,705	2,479,894	525,058	5,223	465,654	399	597,643	1,117,956	382,828	2,061,699	168,565	319,702	759,999	917,444	373,699	2,023,562
922	894,325	2,606,955	508,140	10,774	507,010	177	571,610	1,229,783	343,719	1,776,378	167,395	286,419	730,726	843,496	374,653	2,075,934
923	811,024	2,385,859	469,649	4,219	518,685	210	421,869	1,066,076	322,762	1,689,221	188,440	253,166	738,237	1,117,746	300,785	2,075,053
924	844,987	2,654,350	467,061	5,296	502,716	695	430,626	1,478,163	330,000	1,885,035	201,684	292,280	761,349	947,043	311,141	2,416,934
925	825,822	2,928,780	467,036	5,263	527,624	270	468,389	1,862,217	297,335	1,964,021	176,275	286,189	761,676	979,070	273,224	2,785,128
926	685,267	1,978,074	440,562	7 487	520,708	12,580	414,433	2,045,745	212,735	1,086,545	135,915	344,859	568,449	840,487	235,658	3,366,810
927	640,707	2,523,372	463,258	9,815	495,975	3,355	414,658	2,495,527	135,913	1,054,398	152,891	292,261	533,485	1,050,723	213,221	2,951,182
928	582,748	2,313,118	483,320	7,762	489,935	3,042	429,716	2,637,366	58,147	702,502	112,514	221,216	562,465	1,172,793	188,546	3,366 073
929	586,242	2,772,704	506,443	8,161	472,041	2,506	450,071	2,945,532	65,545	1,215,608	83,170	203,830	595,395	1,252,201	176,690	3,542,002

Year.	MITC	HELL.	More	TON.	North K	ENNEDY.	PORT (CURTIS.	South K	ENNEDY.	WAR	REGO.	WIDE	BAY.	То	ral.
	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.
1920	218,761	6,425,183	564,219	12,749	477,557	6,070	453,797	20,792	398,189	194,292	209,736	2,372,391	326,196	4,642	6,455,067	17,404,840
1921	251,918	6,854,732	587,182	12,083	520,917	5,028	485,307	25,861	440,171	162,146	259,443	2,412,383	345,281	4,287	7,047,370	18,402,399
1922	257,517	6,427,205	548,837	10,736	534,914	4,365	473,963	24,132	470,575	163,250	223,941	2,176,291	348,138	5,176	6,955,463	17,641,071
1923	220,175	5,514,654	460,539	10,849	487,222	5,999	448,096	23,788	447,363	199,051	230,701	2,401,746	330,967	8,464	6,396,514	16,756,101
1924	202,130	6,384,802	473,197	18,047	491,309	4,069	439,046	24,671	435,105	143,657	237,541	2,765,960	326,761	7,250	6,454,653	19,028,252
1925	196,115	6,696,458	502,658	25,257	503,296	4,528	449,203	27,462	432,297	154,642	236,587	2,938,281	319,108	5,757	6,436,645	20,663,323
1926	114,015	4,135,681	476,828	22,022	454,412	22,214	383,711	28,040	328,545	165,182	191,168	2,799,535	302,439	5,511	5,464,845	16,860,772
1927	90,554	3,715,045	496,342	22,133	442,700	9,923	387,349	29,320	304,395	176,627	152,377	2,303,993	301,979	4,706	5,225,804	16,642,385
1928	68,569	4,893,564	520,775	20,190	461,951	6,589	415,192	29,830	317,997	213,677	128,118	2,915,641	308,348	5,838	5,128,341	18,509,201
1929	67,762	5,337,072	561,468	18,097	454,220	6,718	429,675	33,206	334,775	245,928	101,148	2,735,225	323,943	5,513	5,208,588	20,324,303

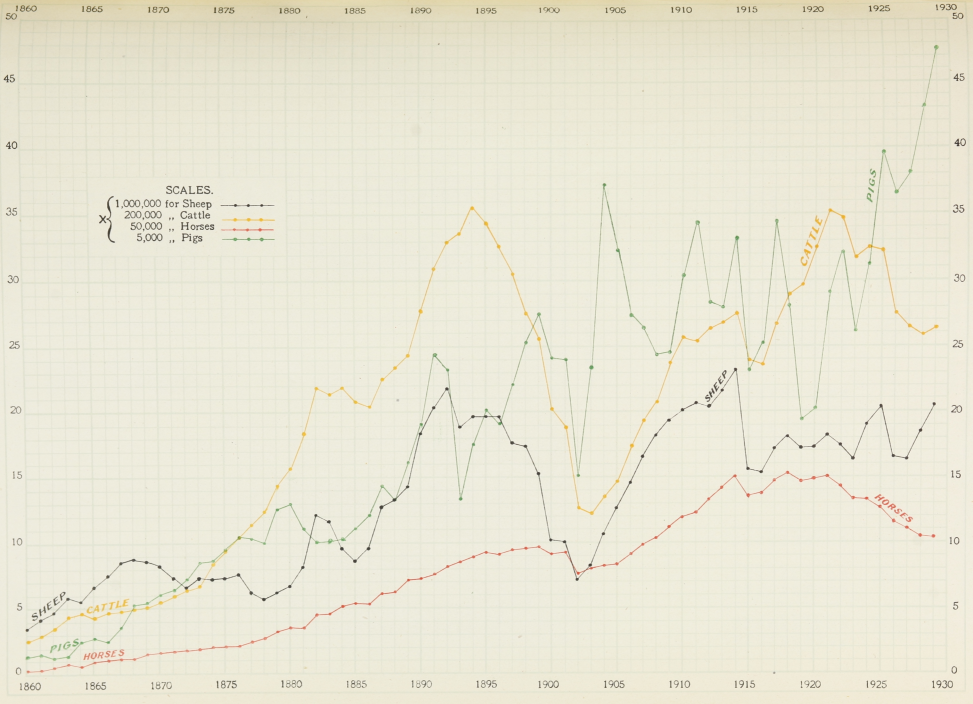
Table No. XXXIII

RETURN OF THE NUMBER OF HORSES, CATTLE, SHEEP, AND SWINE IN THE VARIOUS PASTORAL DISTRICTS OF THE STATE FOR THE YEARS 1928 AND 1929, TOGETHER WITH THE NUMERICAL AND CENTESIMAL INCREASE OR DECREASE IN THE LATTER YEAR.

							Nur	nerical Incre	ase or Decreas	e —	Centes	imal Incre	ease or De	crease —
Pastoral District.		Year.	Horses.	Cattle.	Sheep.	Swine.	Horses.	Cattle.	Sheep.	Swine.	Horses.	Cattle.	Sheep.	Swine,
Burke		1928 1929	38,519 37,103	582,748 586,242	2,313,118 2,772,704	469 477	— 1,416	3,494	459,586	8	— 3·68	0.60	19.87	1.7
Burnett		1928 1929	38,142 36,400	483,320 506,443	7,762 8,161	42,870 44,978	- 1,742	23,123	399	2,108	4.57	4.78	 5·14	4.9
Cook		1928 1929	40,883 37,475	489,935 472,041	3,042 2,506	9,753 11,794	- 3,408	- 17,894	_ 536	2,041	8·34	— 3·35	17:62	20.9
Darling Downs	{	1928 1929	67,675 67,118	429,716 450,071	2,637,366 2,945,532	42,189 46,991	— ··· 557	20,355	308,166	4,802	— 0·82	4:74	11.68	11.3
Gregory North	{	1928 1929	11,284 10,774	58,147 65,545	702,502 1,215,608	55 57	- ··· 510	7,398	 513,106	2	- 4 52	12.72	73.04	3.6
Gregory South		1928 1929	8,310 6,587	112,514 83,170	221,216 203,830	 1	- 1,723	- 29,344	— i7,386	1	-20:73	-26·08	- 7·86	100.0
Leichhardt		1928 1929	38,311 37,290	562,465 595,395	1,172,793 1,252,201	1,801 1,667	- 1,021	32,930	79,408	— ··· — ·134	— · 2·67	5 85	6.77	- ····
Maranoa		1928 1929	25,721 24,384	188,546 176,690	3,366,073 3,542,002	1,231 1,048	— 1,337	- ii,856	175,929	183	- 5·20	- 6·29	 5·23	— 14·8
Mitchell		1928 1929	27,519 25,338	68,569 67,762	4,893,564 5,337,072	608 644	2,181	807	 443,508	36	— 7·93	— 1·18	9.06	5.9
Moreton		1928 1929	60,790 60,472	520,775 561,468	20,190 18,097	79,585 88,355	— 318	40,693		8,770	- 0:52	7.81	10:37	11.0
North Kennedy		1928 1929	56,938 54,194	461,951 454,220	6,589 6,718	5,828 6,796	- 2,744	- 7,731	129	968	- 4·82	— 1·67	1.96	16.6
Port Curtis		1928 1929	31,741 30,479	415,192 429,675	29,830 33,206	8,530 9,255	- 1,262	14,483	3,376	725	— 3·98	3.49	11:32	8:50
South Kennedy		1928 1929	30,374 28,988	317,997 334,775	213,677 245,928	1,491 1,256	- 1,386	16,778	32,251	235	- 4 .56	 5·28	15:09	— 15·76
Warrego		1928 1929	17,264 15,039	128,118 101,148	2,915,641 2,735,225	517 357	- 2,225	- 26,970	- i80,416	— ··· — ·160	-12.89	-21·05	- ···· 19	— 30·98
Wide Bay		1928 1929	29,019 28,463	308,348 323,943	5,838 5,513	20,837 22,361	— ··· — · 556	15,595	325	1,524	— 1·92	5.06	— 5·57	 7.31

Pastoral and Petty Sessions Districts.

Pastoral District.	Petty Sessions District.	Pastoral District.	Petty Sessions District.	Pastoral District.	Petty Sessions District.	Pastoral District.	Petty Sessions District.
Burke {	Burke Camooweal Mt. Isa Richmond Cloncurry, part of Croydon, part of Hughenden, part of Julia Creek, part of	Darling Downs { -contd.	Oakey Pittsworth Stanthorpe Texas Warwick Crow's Nest, part of Highfields, part of Toowoomba, part of	$egin{aligned} ext{Mitchell} \ -contd. \end{aligned}$	Blackall Longreach Alpha, part of Hughenden, part of Isssford, part of Jundah, part of Muttaburra, part of Tambo, part of	$egin{array}{l} ext{North} & ext{Kennedy} \ -contd. \end{array}$	Ingham Proserpine Ravenswood Townsville Cape River, part of Collinsville, part of Herberton, part of Bundaberg, part of
Burnett {	Norman, part of Eidsvold Gayndah Mount Perry Wienholt Biggenden, part of Gin Gin, part of Gladstone, part of Nanango, part of	Gregory { North	Yeulba, part of Boulia Winton Cloneurry, part of Diamantina, part of Julia Creek, part of Windorah, part of Adavale, part of Diamantina, part of		Beaudesert Brisbane Caboolture Cleveland Cooyar Dugandan Esk Gatton Goodna	Port Curtis South	Gladstone, part of Mackay, part of Mount Morgan, part of Rockhampton, part of St. Lawrence, part of Alpha, part of Cape River, part of Clermont, part of Collinsville, part of
Cool: {	Atherton Cairns Chillagoe Coen Cook Douglas Etheridge Innisfail Somerset Croydon, part of	Gregory South	Isisford, part of Jundah, part of Quilpie, part of Thargomindah, part of Windorah, part of Banana Emerald Springsure Taroom Clermont, part of	Moreton 3	Harrisville Helidon Ipswich Kilcoy Laidley Logan Lowood Marburg Redcliffe Rosewood	Kennedy	Mackay, part of Muttaburra, part of Augathella Charleville Cunnamulla Eulo Hungerford Adavale, part of Quilpie, part of Tambo, part of
Darling Downs	Herberton, part of Norman, part of Allora Chinchilla Clifton Condamine Dalby Goombungee Goondiwindi	Maranoa {	Mackay, part of Mount Morgan, part of Rockhampton, part of Roma, part of St. Lawrence, part of Bollon Mitchell St. George Surat		Southport Toogoolawah Wynnum Crow's Nest, part of Highfields, part of Maroochy, part of Nanango, part of Toowoomba, part of Woodford, part of	Wide Bay {	Thargomindah, part of Childers Gympie Kilkivan Maryberough Tiaro Biggenden, part of Bundaberg, part of Gin Gin, part of
	Inglewood Jondaryan Killarney	Mitchell {	Roma, part of Yeulba, part of Aramac Barcaldine	North Kennedy	Ayr Bowen Cardwell Charters Towers		Maroochy, part of Woodford, part of



EXPLANATION OF GRAPH.—The base of each small square represents an interval of one year, and the vertical height of each square denotes in the case of sheep, 1,000,000; in the case of cattle, 200,000; in the case of horses, 50,000; and in the case of pigs, 5,000.



Table No. XXXIV.

RETURN FOR TEN YEARS SHOWING THE DENSITY OF LIVE STOCK IN THE STATE.

(In Converting Horses and Cattle to terms of Sheep, Ten Head of Sheep are taken as Equal to One Horse or Head of Cattle.)

		Horses.			CATTLE.			SHEEP.		ALL KINDS	IN TERMS	OF SHEEP.
Year.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.
1920	578	1.11	1.01	66	9.63	8.74	0-	07.00	00 **	4.00	100.00	707.04
1921	574	1.11	0.97	61	0.51	9.15	25	25.96	23.57	4.80	133.30	121.04
							23	27.45	53.90	4.45	143.70	125.13
1922	601	1.06	0.90	62	10.37	8.80	24	26.31	22.32	4.55	140.70	119.38
1923	649	0.99	0.82	67	19.54	7.89	26	24.99	20.66	4.91	130.26	107.67
1924	650	0.98	0.79	66	9.63	7.73	23	28.38	22.79	4.76	134.49	108.01
1925	672	0.95	0.74	67	9.60	7.47	21	30:82	23.99	4:69	136:34	106.15
1926	751	0.85	0.65	79	8.15	6.19	25	25.15	19.11	5.96	115.18	87.54
1927	783	0.83	0.61	82	7.79	5.81	26	24.82	18.51	5.77	110.94	82.72
1928	821	0.78	0.57	84	7.65	5.59	23	27.61	20.19	5.72	111.88	81.84
1929	858	0.75	0.54	82	7.77	5.60	21	30.31	21.83	5.54	115.45	83.16

Table No. XXXV.

Return showing the Number of Owners and the Sizes of Herds of Cattle under various Groupings in the several Pastoral Districts of the State during the Year 1929.

		1 to	100.	101 to	300.	301 to	500.	501 to	1,000.
Pastoral Districts	3.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Burke		369	9,998	72	13,297	31	12,100	32	23,934
Burnett		3,814	159,479	713	115,142	114	43,443	100	67,834
Cook		1,563	43,234	134	22,080	25	9,278	21	14,649
Darling Downs	, .	7,052	211,554	708	113,078	93	35,929	53	37,986
Gregory North		162	3,208	22	4,847	10	3,839	9	7,524
Gregory South		62	2,184	21	4,349	10	4,464	10	7,064
Leichhardt		1,315	33,631	266	49,626	112	43,894	113	80,052
Maranoa		1,296	34,255	157	27,469	41	16,408	39	27,783
Mitchell		617	14,178	70	12,710	20	7,584	15	11,088
Moreton		10,020	311,912	920	143,846	103	39,414	48	31,856
North Kennedy		2,040	36,201	153	26,225	63	25,875	43	31,901
Port Curtis		2,543	80,022	390	63,533	98	37,533	69	48,964
South Kennedy		1,199	22,201	93	16,907	41	16,027	34	25,176
Warrego	i	460	13,508	76	13,480	20	7,738	10	7,128
Wide Bay		4,864	138,379	564	87,085	60	23,150	37	24,788
Totals		37,376	1,113,944	4,359	713,674	841	326,676	633	447,727

		1,001 1	50 5,000.	5,001 to	10,000.	10,001 and	l upwards.	То	tals.
Pastoral Districts	3.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay Wares		45 52 46 27 16 10 120 18 12 23 67 70 55 14 26	$108,784\\95,629\\109,454\\45,171\\35,547\\25,612\\252,403\\34,291\\22,202\\34,440\\157,451\\139,948\\117,761\\27,202\\50,541$	20 3 9 1 2 6 18 6 13 10 15 3	152,051 24,916 67,534 6,353 10,580 39,497 124,459 36,484 86,733 59,675 101,627 19,998	17 11 1 1 5 2 1	266,078 205,812 11,330 89,834 35,076 12,094	586 4,796 1,809 7,934 221 119 1,945 1,557 734 11,114 2,384 3,180 1,439 584 5,551	586,242 506,443 472,041 450,071 65,545 83,170 595,395 176,690 67,762 561,468 454,220 429,675 334,775 101,148 323,943
Totals		601	1,256,436	106	729,907	37	620,224	43,953	5,208,588

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Table No. XXXVI.

Return showing the Number of Owners and the Sizes of Herds of Cattle under Various Groupings in the Southern, Central, and Northern Divisions of the State for the Year 1929.

	1	-100.	101	1-300.	301	1-500.	501	-1,000.	1,00	01-5,000.	5,001	-10,000.	10,001 aı	nd Upwards.	Т	otals.
Division.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Southern	 27,887	882,448	3,254	521,305	478	184,715	316	217,836	192	362,315	22	151,482	1	12,094	32,150	2,332,195
Central	 4,447	123,171	680	119,376	224	86,777	207	148,701	223	462,304	37	233,340	1	11,330	5,819	1,184,999
Northern	 5,042	108,325	425	72,993	139	55,184	110	81,190	186	431,817	47	345,085	35	596,800	5,984	1,691,394
Totals	 37,376	1,113,944	4,359	713,674	841	326,676	633	447,727	601	1,256,436	106	729,907	37	620,224	43,953	5,208,588

Table No. XXXVII.

RETURN SHOWING THE NUMBER OF OWNERS AND THE SIZES OF FLOCKS OF SHEEP UNDER VARIOUS GROUPINGS IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE FOR THE YEAR 1929.

			1 t	o 500 .	501 t	0 1,000.		,001 2,000.		2,001 5,000.		5,001 10,000.		10,001 20,000.		20,001 50,000.		50,001 100,000.		00,001 Upwards.	Т	otals.
Pastoral District	S		Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
Gregory South Leichhardt Maranoa	***		18 6 135 171 57 268 51 103 29 35	3,046 4,501 1,856 138,889 1,533 505 22,753 32,749 8,955 10,979 4,218 7,137 4,554 5,904 4,528	6 2 1 3299 8 3 399 977 255 3 5 77 222 1	4,523 1,660 650 245,229 6,227 2,564 28,540 76,419 19,842 1,857 5,585 5,199 18,154 985	25 1 293 9 13 72 210 63 2 2 3 5 68 	38,108 2,000 12,370 19,239 109,837 312,865 99,936 2,704 2,500 4,669 6,856 109,037	106 269 69 18 87 280 211 1 3 13 177	389,716 832,840 246,436 63,037 268,603 909,387 754,693 2,557 40,713 572,977	128 88 34 6 31 122 157 1 8 87	885,142 598,466 229,132 41,564 219,317 835,879 1,079,093 9,800 54,557 607,744 	46 26 18 3 12 48 88 2 43	695,584 352,533 240,523 45,495 171,978 646,249 1,246,251 23,772 598,841	20 10 12 1 6 6 20 38 2 18	570,196 288,524 415,616 31,426 196,858 577,440 1,137,669 45,518 527,994 	3 1 1 4 1 10 1 4	186,359 60,561 63,771 234,315 50,338 615,402 64,759 294,574	 3 	100,676 375,231	360 99 18 1,798 50 386 950 652 274 53 115 67 454 120	$\begin{array}{c} 2,772,704\\ 8,161\\ 2,506\\ 2,945,532\\ 1,215,608\\ 203,830\\ 1,252,201\\ 3,542,002\\ 5,337,072\\ 18,097\\ 6,718\\ 33,206\\ 245,928\\ 2,735,225\\ 5,513\\ \end{array}$
Totals		 	. 1,913	252,107	548	415,464	766	1,148,611	1,234	4,088,974	662	4,560,694	286	4,021,226	127	3,791,241	2 5	1,570,079	4	475,907	5,565	20,324,303

Table No. XXXVIII.

RETURN SHOWING THE NUMBER OF OWNERS AND THE SIZES OF FLOCKS OF SHEEP UNDER VARIOUS GROUPINGS IN THE SOUTHERN, CENTRAL, AND NORTHERN DIVISIONS OF THE STATE FOR THE YEAR 1929.

	1-	-500.	501-	-1,000.	1,00	1-2,000.	2,00	15,000.	5,00	1-10,000.	10,00	1-20,000.	20,00	1-50,000.	50,001	-100,000.	100,001 a	nd Upwards.	Te	OTALS.
Division.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
Southern	 1,525	206,198	467	353,742	598	891,600	756	2,410,495	303	2,083,653	. 120	1,643,118	49	1,425,384	6	405,473	1	100,676	3,825	9,520,339
Central	 278	34,711	72	54,587	136	209,557	368	1,271,448	228	1,571,911	118	1,652,039	58	1,795,661	16	978,247	3	375,231	1,277	7,943,392
Northern	 110	11,198	9	7,135	32	47,454	110	407,031	131	905,130	48	726,069	20	570,196	3	186,359			463	2,860,572
Totals	 1,913	252,107	548	415,464	766	1,148,611	1,234	4,088,974	662	4,560,694	286	4,021,226	127	3,791,241	25	1,570,079	4	475,907	5,565	20,324,303

Table No. XXXIX.

RETURN FOR TEN YEARS SHOWING THE ESTIMATED NUMBER OF CATTLE, SHEEP, ETC., SLAUGHTERED FOR CONSUMPTION AS FOOD IN THE STATE, TOGETHER WITH THE AVERAGE DEAD WEIGHT OF EACH ANIMAL AND THE ESTIMATED QUANTITY CONSUMED PER CAPITA (EXCLUSIVE OF MEATWORKS ENGAGED IN SLAUGHTERING FOR PRESERVATION).

	Years.			Mean Population		NUMBE	R SLAUGHTERN	ED.			AVERAG	E DRESSED	WEIGHT.			Con	SUMPTIO	N PER CA	PITA.	
	iears.			for the Year.	Cattle.	Sheep.	Calves.	Lambs.	Swine.	Cattle.	Sheep.	Calves.	Lambs.	Swine.	Beef.	Mutton.	Veal.	Lamb.	Pork.	Total
										lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.
20			,	734,379	229,839	417,423	18,144	22,184	25,635	471	43	56	34	91	147.56	24.49	1.39	1.03	3.19	177.6
21	 	 		764,665	214,547	624,758	33,342	23,948	27,273	583	41	49	30	86	163.64	33.79	2.12	0.93	3.06	203:
22	 	 		782,890	251,562	668,673	36,404	25,471	54,620	567	41	51	30	86	182.21	34.93	2.38	0.97	6.00	226
23	 	 		802,748	281,760	538,770	38,916	24,298	63,019	525	40	77	30	85	184.13	26.89	3.73	0.91	6.66	222
24	 	 		825,151	282,516	421,874	42,330	23,843	57,402	547	43	51	30	88	187.19	22.18	2.62	0.87	6.10	218
25*	 	 		851,419	333,095	580,566	49,691	19,969	66,398	543	42	50	30	82	212.28	28.98	2.90	0.71	6.43	251
26*	 	 		875,187	321,795	656,458	51,170	19,866	72,145	550	44	79	31	83	202.07	33.06	4.59	0.69	6.84	247
27*	 	 		891,908	316,661	641,636	43,122	24,329	68,580	572	42	83	30	83	203.23	30.49	4.01	0.82	6.36	244
25*		 		909,141	307,791	725,375	45,793	19,570	73,917	540	42	76	30	83	182.77	33.54	3.84	0.65	6.78	227
29*+	 	 		924,864	287,023	858,563	43,527	26,403	83,526	539	43	47	31	89	167.19	39.52	2.21	0.89	8.06	217

Note. - Total value of By-Products as returned by Slaughter-houses for 1929 is £483,885.

^{*} Figures based on actual collection.

[†] Includes 28,194 Cattle, 229,329 Sheep, and 6,854 Swine killed on Farms,

Table No. XL.

RETURN FOR TEN YEARS OF LIVE STOCK SLAUGHTERED AT MEATWORKS AND BACON FACTORIES FOR PRESERVATION AS FOOD, OR FREEZING, OR FOR TALLOW, IN THE STATE, WITH THE QUANTITY AND VALUE OF MEAT, TALLOW, LARD, ETC., PRODUCED

	o to	ands			1	NUMBER SL	AUGHTEREI).						MEAT PR	ESERVED OR	FROZEN.			4				ced.	
	shmo.	of Har		Cattle.			Sheep.					Beef.			Mutton.		Lan	nb.			nce of	W	Produ	all n here
Yea	Number of Reteb	Average Number Employed.	For Freezing.	For Preserving.	For Boiling Down.	For Freezing.	For Preserving.	For Boiling Down.	Lambs.	Swine.	Frozen.	Fresh, Preserved.	Salted.	Frozen.	Fresh, Preserved.	Salted.	Frozen.	Fresh, Preserved.	Bacon and Ham.	Pork, Salt and Fresh.	Extract and Esse Meat Produce	Quantity of Tallo Produced.	Quantity of Lard	Total Value of Products show
1001	6 19 7 20 8 19	9 3,780 8 3,641 7 3,161 7 3,007 9 4,371 9 4,211 0 3,564 9 3,813	197,632 186,655 243,059 199,667 225,297 539,135 363,011 179,694 364,860 316,077	13,109 8,010 14,527 16,807 25,144 29,480 14,043 14,919	2,782 1,356 1,034 2,234 3,672 4,044 2,513 938 433 1,213	215,419 18,848 89,287 60,588 54,002 452 34,702 2,942 3,777 58,936	48,022 2,631 13,633 327 476 78 35 	1,168 13 13 263 64		No. 166,575 132,049 160,205 181,108 200,234 206,454 243,505 208,016 241,871 307,371	Lb. 120,675,330 137,343,694 147,710,372 115,383,280 126,584,907 295,294,239 201,983,990 100,744,934 215,856,923 194,444,901	Lb. 26,603,970 7,341,758 6,829,273 12,077,237 10,721,227 23,042,674 15,570,166 9,859,202 9,053,287 9,293,369	Lb. 12,632 2,433,083 2,193,258 23,764 7,410 77,600 32,800 27,662 70,263 345,125	Lb. 8,226,181 811,616 4,062,835 2,755,296 1,992,922 17,082 1,265,319 121,956 161,757 2,623,254	Lb. 1,410,136 115,764 701,774 14,514 18,846 7,877 1,451	Lb	Lb. 141,641 11,979 536,665 268,342 11,130 2,205 46,859	Lb. 2,136	Lb. 12,155,489 11,337,050 12,386,417 15,130,545 16,219,969 §15,334,549 §18,013,086 §17,971,692 §17,986,523 §21,710,900	Lb. 721,072 668,445 1,506,982 901,894 541,923 \$63,553 \$913,026 \$674,137 \$649,078 \$1,289,112	Lb. 289,656 61,540 25,496 107,817 107,921 182,503 141,283 60,516 77,764 84,283	Tons. 6,115 4,197 5,981 6,020 4,825 10,931 7,767 3,042 5,302 6,455	Lb. 656,547 474,426 800,280 781,650 833,159 766,360 895,925 767,376 839,959 1,112,954	£ *4,503,806 †3,646,033 ‡3,721,211 2,190,512 2,494,136 4,921,665 4,107,662 2,320,059 3,847,224 4,179,275

^{*} In addition meat valued at £506,874 (approximately) was supplied to the State Butchers' Shops.

Not including farmers' bacon and pork.

Table No. XLI.

RETURN for TEN YEARS SHOWING THE QUANTITY AND VALUE OF OTHER PRODUCTS OF MEAT PRESERVING, ETC., ESTABLISHMENTS in the STATE.

7	ear.	No.	Hid	es.	Skin	18.	Edible	Fats.	Bor	nes.	Hoofs and Horns.	Hair	r.	Oils, &	tc.	Mar	nure.	All Other Products.	Total Value.
20803			Number.	£	Number.	£	Lb.	£	Tons.	£	£	Lb.	£	Gallons.	£	Tons.	£	£	£
1919		 21	291,384	802,167	184,353	57,698	8,295,790	253,336	541	7,979	8,729	118,200	3,469	33,433	9,406	4,710	48,355	467,444	1,658,583
1920		 19	247,210	575,999	23,213	7,777	5,605,730	220,412	439	4,867	8,328	99,384	2,950	20,880	7,789	3,613	43,225	366,979	1,238,326
1921	,	 18	263,196	276,405	72,232	5,546	7,684,850	158,044	471	5,526	7,961	120,214	3,849	19,278	5,539	3,885	45,126	300,661	808,657
1922		 17	215,397	280,921	68,396	16,603	5,481,586	84,076	288	3,630	7,945	156,889	3,009	12,590	3 ,163	4,071	44,610	314,876	758,833
1923		 17	245,843	313,978	55,059	27,291	5,379,914	137,750	385	7,692	11,861	169,874	10,098	17,894	4,933	4,718	50,657	340,600	904,860
1924-25		 19	568,134	678,377	559	337	4,465,038	280,525	845	12,801	27,956	188,801	16,452	45,700	10,363	9,191	80,224	536,070	1,643,105
1925-26		 19	394,110	471,505	34,800	26,081	10,753,803	213,596	570	5,867	20,144	173,899	5,218	34,134	7,633	5,970	50,198	453,734	1,253,976
1926-27		 20	194,641	260,470	2,942	1,189	5,926,129	113,821	223	2,122	7,929	129,149	2,927	14,797	3,424	4,761	43,963	424,203	860,048
1927-28		 19	369,927	718,253	4,048	1,849	9,070,227	197,418	348	3 379	9,397	159,603	4,602	19,899	4,735	5,626	54,959	579,453	1,574,045
1928-29		 18	329,162	463,693	63,146	22,857	10,574,003	231,239	306	3,324	11,211	101,132	4,033	18,584	5,242	4,831	49,046	552,685	1,343,330

⁺ In addition meat valued at £405,358 was supplied to the State Butchers' Shops.

In addition, meat valued at £90,212 was supplied to the State Butchers' Shops.

N.B.-6,289 swine killed by farmers and 756,209 lb, of pork and bacon made therefrom during 1928 are not included in this table.

Mount here Mount here Mount ferry	Pet		ons Dist	rict.			Aberdeen Angus.	Ayrshire.	Devon.	Friesian.	Guernsey.	Hereford.	Jersey.	Milking Shorthorn and Aust. Illawarra Shorthorn.	Red Polled.	Shorthorn.	Crossed and Unspecified.	Total.
		61					163	733		53			3.70	440		380	18 138	20,007
Adavale													1.40			895	2,822	3,717
Allora							305			25		60	37	131		87	10,067	10,712 $60,941$
Alpha Aramac							14						3			31,838 412	29,086 1,783	2,196
Atherton			::							54			1,426	3,172		861	39,723	45,237
Augathella										28				5,172		9,865	21,091	30,984
Ayr								15		48			76	505	234	16,649	15,766	33,293
Banana										36		17,224	39	2		1,271	43,096	61,668
Barcaldine												3		12	54	756	2,406	3,231
Beaudesert								14		314		449	651	2,245		1,955	70,786	76,417
Biggenden								30		11	19	35	640	1,325		159	41,135	43,354
Blackall								17				25	7			1,233	3,361	4,643
Bollon										20		450	6	5		9,543	18,197	28,221
Boulia																4,435	3,817	8,252
Bowen							20	19				40		7	10	2,294	21,948	24,338
Brisbane Bundaberg							3	42		36	1	1 440	566	136		31	17,790	18,602 $58,195$
Burke		• •						69		9		1,448	425	169	25	199 96	55,873 $100,921$	101,042
Durko	• •			• •	• •		• •				• •				20	90	100,921	101,042
Caboolture							29	44					239	44		2	7,396	7,754
Cairns								6		1			67	3		74	3,759	3,910
Camoowea																24,096	21,292	45,388
Cape River Cardwell								2				1,533	- 44			24,162	68,501	94,242
Charleville										1	1	417	22	19		4,792	8,081	8,083
Charters T							27	56	877			2,950	217	82	6	28,126	15,290 121,019	20,597 $153,365$
Childers								01				655	92	47		357	11,922	13,073
Chillagoe									14							38	36,346	36,398
Chinchilla							1	1		12		1,175	1	1,001	11	3,672	26,678	32,552
Clermont												*38	39	4		76,960	53,361	130,402
Cleveland													1	1			1,149	1,151
Clifton							2	1		4			4	134		5,484	11,122	16,751
Cloncurry															1	82,378	85,672	168,051
Collinsville	· · ·		• •												11	19,980	21,011 $100,488$	21,011 $120,479$
Condamin										160		1,959		323		1,393	31,889	35,725
Cook																7,343	74,605	81,948
Cooyar							5			14		516	105	134	295	207	12,743	14,019
Crow's Ne								20		17		10	391	293		88	26,278	27,097
Croydon									155							2,221	24,019	26,395
Cunnamul	la						2			1		331	42			5,243	4,219	9,838
Dalby							231	139		72	85	6,012	549	336	52	†9,841	80,764	98,081
Diamantir	na															2,229	21,123	23,352
Douglas						. :							7	18		7	2,830	2,862
Dugandan					• •		2	1		83	1	125	305	562	1	80	39,683	40,843
Eidsvold							V	1		20		11,212	86	465	6	700	50,688	63,178
Emerald							4	8				918	10	5	1	2,932	24,639	28,517
Esk										185		1,031	82	567		745	30,398	33,008

Table No. XLII.—continued.

RETURN SHOWING THE PURE BREEDS OF CATTLE AS RETURNED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE FOR THE YEAR ENDED 31ST DECEMBER, 1929—continued.

Anathorisana , Anathorisana , Anathorisana ,	Pet	tty Sess	ions Dis	strict.			Aberdeen Augus.	Ayrshire.	Devon.	Friesian.	Guernsey.	Hereford.	Jersey.	Milking Shorthorn and Aust, Illawarra Shorthorn.	Red Polled.	Shorthorn.	Crossed and Unspecified.	Total.
T7 1								•••	252			16.803	1			36,901 607	122,871 2,394	176,828 3,012
0 11		···					15	11 274		24 49		235 25,132	285 749	283 2,830	52 279	$\frac{164}{3,335}$	24,941 91,706	25,995 124,370
Gin Gin							1,016	1 74		250		94 ‡34,555	98 897	$\begin{array}{c} 34 \\ 3,082 \end{array}$	234	$\begin{array}{c} 163 \\ 3,232 \end{array}$	55,411 129,019	55,802 172,359
Goodna Goombungee	• • •							113		8			28 182	12 122		$\begin{matrix} 1\\34\end{matrix}$	2,162 7,918	2,203 8,377
Goondiwindi Gympie							117	258	::	94	28	4,524 2,865	71 1,598	103 5,255	40	$5,542 \\ 412$	29,312 97,879	$39.670 \\ 108,529$
ETT 31 3	• /•										5	330	84 270	92 368	1	$\frac{431}{207}$	$\begin{array}{c} 20,761 \\ 14,051 \end{array}$	21,703 14,900
Eerberton .									7		1		133 155	10 369		996 248	60,416 8,630	$61,563 \\ 9,402$
Hughenden . Hungerford .										1		9,973	101		150	$8,151 \\ 2,229$	24,644 389	43,020 2,618
							47	26		5 3		538	5 51	1.022		§2,565	29,715 15,561	29,727 19,813
Innisfail .								8	3	2			13 496	43 72		38 19	3,962 13,299	4,069 13,887
T . C 1			•			•	0	. 186		8		53	46			2,602	2,394	5,095
Tulia Creek .							250					37	$\frac{2}{2}$	265	141	283 39,068	7,275 25,777	8,126 64,988
7:1	•			• •	• •	• •	•••			5			66	170		648	3,704 18,296	4,352 18,537
Kilkivan .							2	2	$\frac{2}{322}$	2		539	175 194	346 292	31	77 50	20,536 9,997	21,679
aidley .								1		18		5	216	403		45	19,536	20,224
ongreach .	•						38	152		1		1,028	89 43 20	317 61 108	• •	6,647 2	14,693 2,777	15,275 9,566 18,528
			•				1	110		36		4	289	502		15,569	17,368	119,551
7								125	::	1 3	112	1	$\begin{matrix} 24 \\ 1,393 \end{matrix}$	108 2,913		1 138	8,734 32,006	8,868 36,691
aryborough itchell .		, in					107	201		23 11		810 1,486	249 11	369 6	1	$ \begin{array}{r} 580 \\ 10,809 \end{array} $	19,738 59,301	22,078 71,624
ount Isa ount Morgan ount Perry		••		•••				27		38	Co	7,559 181	$\frac{\cdot}{263}$	173	750	293 602	940 57,076 38,245	$ \begin{array}{c} 940 \\ 66,179 \\ 39,032 \end{array} $
luttaburra .				• • • • • • • • • • • • • • • • • • • •			36			64		2	5	47	24	5,803	38,245 4,919	10,900-
lanango lorman .							616	137		129	23	5,878	707 5	3,852	768	3,725 $103,754$	95,630 90,173	111,465 193,936

Table No. XLII .- continued. RETURN SHOWING THE PURE BREEDS OF CATTLE AS RETURNED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE FOR THE YEAR ENDED 31ST DECEMBER, 1929-continued.

	Pet	ty Sessi	ons Dist	rict.		Aberdeen Angus.	Ayrshire.	Devon.	Friesian.	Guernsey.	Hereford.	Jersey.	Milking Shorthorn and Aust, Illawarra Shorthorn.	Red Polled.	Shorthorn.	Crossed and Unspecified.	Total.
Dakey .					 	nes . 130 14	26		36		87	175	661		293	39,064	40,342
Pittsworth . Proserpine .					 		285		23 20		160	14 17	473 10	8	780 204	35,465 9,955	37,208 10,209
Quilpie .					 	5					1,000				4,390	558	5,948
Richmond . Rockhampton Roma .					 	 540 	 85 67 3 52	66	 11	1	%0 ¶67,476 **1,583 130	3 35 85 560 240 196	124 6 1,855 487 163	322 352 5	1,642 20,453 9,492 22,641 85	11,860 17,315 49,078 211,007 43,274 22,384	13,505 17,560 70,024 291,426 68,233 23,029
St. Lawrence Somerset Southport Springsure Stanthorpe					 	101 389 32 476	6	··· ··· ··· ··· 1	90	 2 1	$ \begin{array}{c} 6 \\ 17,633 \\ \vdots \\ 2 \\ 10,462 \\ 436 \\ 3 \end{array} $	29 604 8 103 24	20 70 1,129	 40 3	5,101 3,860 646 19,058 107 8,197	$11,060 \\ 69,498 \\ 820 \\ 31,058 \\ 63,315 \\ 8,519 \\ 8,563$	$16,317 \\ 91,490 \\ 820 \\ 33,537 \\ 92,878 \\ 9,643 \\ 16,787$
Taroom Texas Thargominda	 n					 .80 15	110 1 85 8	 .††4 	 	 4 10	22,357 190 805 6,180 140	9 2 292 120 161 71	210 2,020 1,182 182 208	· · · · · · · · · · · · · · · · · · ·	4,978 $20,958$ 277 $17,304$ 32 868 790 $1,163$	12,853 $55,427$ $6,876$ $46,007$ $48,119$ $42,694$ $14,756$ $21,311$	17,840 98,742 7,635 63,311 51,385 51,453 16,127 22,822
Wienholt Windorah Winton Woodford Wynnum					 	694 332 	140 16 4 1	50 	158 210 195	19 1 66	267 14,381 	467 947 86 233 20	781 4,227 2 475 16		3,607 1,683 23,270 11,316 89 	37,966 96,169 11,509 6,760 20,720 1,386 9,116	44,177 119,640 34,779 18,164 21,782 1,423
	Tot	als			 	5,666	2,960	1,753	3,134	391	305,154	19,700	49,737	5,612	826,190	3,988,291	5,208,588

^{*} Including 37 Polled Hereford. † Including 36 Polled Durham. † Including 128 Polled Hereford. § Including 1,301 Polled Durham. | Including 18 Polled Hereford. † South Devon. | Including 18 Polled Hereford. † South Devon.

Table No. XLIII.

RETURN SHOWING NUMBER AND CLASSIFICATION OF SHEEP SHORN AND QUANTITY OF WOOL PRODUCED, TOGETHER WITH THE VALUE OF MACHINERY ON HOLDINGS IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE FOR THE YEAR ENDED 30TH JUNE, 1929.

A GLANDER	¥1	CLAS	SSIFICATION O	F SHEEP SHO	ORN AND U	NSHORN AT T	IME OF SHEA	RING.				RESULT	OF CLIP.			Total Production	Avi		PER FI	LEECE IN	Value of
Pastoral District.	Ewes.	Wethers.	Weaners and Hoggets.	Lambs.	Rams.	Total.	Lambs Unshorn.	Grown Sheep Unshorn.	Grand Total.	G	reasy.	Average per Bale.	See	oured.	Average per Bale.		1927.	1928.		Increase or —Decrease 1929 over 1928.	Machinery on Sheep Holdings.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton NorthKennedy Port Curtis South Kennedy Warrego Wide Bay Wide Bay	625,677 167,269 387,555 1,593,496 2,645,057 5,399 2,109 14,515	676,679 980 309 1,297,610 157,950 63,780 575,023 994,014 835,219 5,911 3,245 8,215 95,616 643,534 493	232,253 1,117 370 191,580 97,013 16,427 112,128 337,428 681,554 4,088 16,502 387,492 275	274,740 601 240 159,644 48,395 7,565 124,471 304,224 420,154 385 441 3,021 23,290 334,540 276	34,434 64 36 18,744 18,207 4,522 9,911 36,984 77,553 51 323 1,841 39,868 28	2,416,324 6,182 3,114 2,552,366 947,242 259,563 1,209,088 3,266,146 4,659,537 12,558 5,962 30,162 195,722 2,871,902 2,762	18,543 511 120 38,534 25,216 3,390 8,285 55,422 123,640 455 150 147 72 46,341 283	93,535 637 10 120,661 36,874 1,310 39,454 148,274 93,358 528 16 210 0 87,338 210	2,528,402 7,330 3,244 2,711,561 1,009,332 264,263 1,256,827 3,469,842 4,876,535 13,541 6,128 30,519 196,844 3,005,581 3,255	Bales. 32,731 121 51 60,921 12,114 4,681 24,710 75,800 86,522 278 83 547 3,888 61,232 58	4,244,928 1,718,480 7,870,671 24,391,624 30,219,440 80,665 24,507 158,240 1,307,502	Lb. 346 272 257 311 350 367 319 322 349 290 295 289 336 341 254	Bales. 9,893 17 4,632 534 923 10,591 21 5 2,090	Lb. 2,091,026 3,018 927,380 117,880 238,682 2,384,533 4,091 829 467,111	Lb. 211 178 200 221 259 225 195 166 223	Lb. 15,845,552 32,873 13,099 18,923,907 6,254,251 1,973,887 7,870,671 24,908,768 35,385,928 80,665 33,371 158,240 1,309,298 21,922,149 14,706	6·07 4·15 7·08 5·72 7·83 5·39 7·96 5·88 6·55 5·88 5·63 5·77 7·51	5.04 4.76 7.39 7.05 7.07 6.65 7.57 7.38 5.88 6.15 5.16 7.20 7.32	6.56 5.32 4.21 7.41 6.60 7.60 6.51 7.63 7.59 6.42 5.60 5.25 6.69 7.63	Lb0·20 0·28 -0·55 0·02 -0·45 0·53 -0·14 0·06 0·21 0·54 -0·55 0·09 -0·51 0·31 0·19	£ 251,736 895 415 379,827 382,171 85,692 203,242 215,430 766,038 1,918 961 6,106 56,591 286,987 47
Totals	9,056,293	5,358,578	2,079,073	1.701,987	422,699	18,438,630	321,109	623,465	19,383,204	363,737	121,219,173	333	28,706	6,234,550	217	134,727,365	6.60	7.24	7:31	0.07.	2,738,056
	Qı	antity of v	vool returne	ed greasy b	ut subseq	uently scour	red			-19,946	-6,647,192		+14,126	+3,067,935							
		antity of v	Fotal remai Fotal Scour vool fellmon	red ngered al Scoured	and Felli	nongered				343,791	114,571,981	0	42,832 1,311 44,143	9,302,485 284,649 9,587,124	-	616,740					
	E					han fellmon	gered					·				3,644,825					
			Total of all	l Wool Pro	duced exp	pressed as G	reasy			1			1]	138,988,930	+£9,	943,50	00		

^{* &}quot;Scoured" wool has been converted into its "Greasy" equivalent on the basis of 2 to 1b, greasy being required to produce 1 lb. scoured wool.

[†] Based on Oversea Export Value.

Table No. XLIV.

RETURN SHOWING THE TOTAL NUMBER OF SHEEP SHORN AND THE RESULT OF THE CLIP IN EACH OF THE THREE DIVISIONS OF THE STATE FOR THE TWELVE MONTHS ENDED 30TH JUNE, 1929.

			RESULT OF	THE CLIP.				erage er Fleece in
Division.	Total Number of Sheep Shorn.	Gr	easy.	Sco	ured.	Total Clip Expressed as Greasy Wool.		rease.
		Bales.	Lb.	Bales.	Lb.	Lb.	1928-29.	1927-28.
Southern	 9,018,689	204,191	66,377,389	3,564	826,691	68,168,553	7.56	7.41
Central	 6,923,583	125,243	42,998,205	15,202	3,307,104	50,163,597	7.25	7.19
Northern	 2,496,358	34,303	11,843,579	9,940	2,100,755	16,395,215	6.57	6.77
Totals	 18,438,630	363,737	121,219,173	28,706	6,234,550	134,727,365	7.31	7.24

Table No. XLV.

RETURN SHOWING THE BREEDS OF SHEEP IN QUEENSLAND ON 31ST DECEMBER, 1929; ALSO THE NUMBER OF SHEEP UNDER ONE YEAR, AND OVER, ON THAT DATE.

						BREI	EDS.		Total		AGES.	
Pasto	oral Di	strict.		Merino.	oth	Pure Breeds ner than Ierino.	Merino Comeback.	Crossbreeds and *Unspecified.	Sheep on 31st Dec., 1929.	Under One Year.	One Year and Over.	Unspecified.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay				2,772,704 3,395 1,330 2,770,339 1,204,975 203,830 1,244,717 3,521,524 5,331,996 9,121 2,977 12,820 243,497 2,732,559 2,248	a b c d e f g h	126 2,104 10,633 2 2 640 11 8 75		3,824 1,176 67,234 4,202 5,360 3,686 6,097 2,830 16,272 2,231 2,028	2,772,704 8,161 2,506 2,945,532 1,215,608 203,830 1,252,201 3,542,002 5,337,072 18,097 6,718 33,206 245,928 2,735,225 5,513	501,616 1,183 546 473,222 253,455 32,116 176,537 677,956 1,253,669 977 5,203 28,134 537,683	2,260,776 5,055 1,646 2,451,295 960,673 171,614 2,861,250 4,078,846 2,453 27,216 213,237 2,184,011	10,312 1,923 314 21,015 1,480 100 2,796 4,557 2,524 1,288 787 4,557 13,531 2,759
Totals			 	20,058,032		13,601	137,730	114,940	20,324,303	3,945,077	16,311,283	67,943
Percentage to	total	sheep	 	98.69		0.07	0.68	0.56	100.00	19.41	80.26	0.33

* Mainly butchers' and ration sheep.

a Corriedale 121, Romney Marsh 5; b Corriedale 1863, Border Leicester 200, Dorset Horn 1, Romney Marsh 40; c Polwarth; d Border Leicester; e Corriedale; f Corriedale 482, Romney Marsh 158; g Romney Marsh; h Corriedale 7, Border Leicester 1; j Corriedale.

Table No. XLVI.

RETURN SHOWING THE RESULTS OF LAMBING, LOSSES, SHEEP KILLED FOR FOOD ON HOLDINGS, ETC., IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE DURING THE YEAR 1929.

Pastoral District.	Total Sheep as per Stock Returns on 1st Jan., 1929.	Ewes Mated with Rams.	Lambs Marked.	Per- centage of Lambing.	Purchases and Transfers.	Sales and Transfers.	Total Losses.	Killed for Food on Holding.	Total Sheep as per Stock Returns on 31st Dec., 1929.	Skins Obtained.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay	2,313,118 7,762 3,042 2,637,366 702,502 221,216 1,172,793 3,366,073 4,893,564 20,190 6,589 29,830 213,677 2,915,641 5,838	1,203,899 2,056 1,306 770,886 550,484 92,723 362,218 1,325,574 2,558,670 4,273 2,044 10,288 54,929 1,173,860 1,292	522,810 1,197 541 478,907 255,796 38,217 191,563 721,671 1,392,903 2,358 980 6,052 28,512 616,937 806	43·43 58·22 41·42 62·12 46·10 41·22 52·89 54·44 55·18 47·95 58·83 51·91 52·56 62·38	508,967 3,214 446 864,863 432,443 33,947 321,130 874,861 834,583 7,809 1,339 31,889 68;181 344,187 4,242	$\begin{array}{c} 319,267 \\ 2,514 \\ 717 \\ 780,387 \\ 84,696 \\ 45,404 \\ 278,997 \\ 1,063,382 \\ 1,304,360 \\ 9,312 \\ 427 \\ 29,254 \\ 40,153 \\ 730,310 \\ 4,635 \\ \end{array}$	231,079 1,369 793 223,416 77,862 41,526 142,751 309,370 420,531 21,16 4,730 22,069 371,161 628	21,845 129 13 31,801 10,575 2,620 11,537 47,851 59,087 832 59 581 2,220 40,069 110	2,772,704 8,161 2,506 2,945,532 1,215,608 203,830 1,252,201 3,542,002 5,337,072 18,097 6,718 33,206 245,928 2,735,225 5,513	20,390 222 69 33,607 10,685 2,619 8,608 38,986 50,352 867 489 1,063 40,009
Totals	 18,509,201	8,114,502	4,257,250	52.46	4,332,101	4,693,815	1,851,105	229,329	20,324,303	208,162

^{*} Losses of unmarked lambs are not taken into consideration; For details, see Table No. XLVII.

† Year ended 30th June, 1929.

Table No. XLVII. RETURN SHOWING DETAILS OF LOSSES IN SHEEP DURING THE YEAR 1929.

Pastoral District.				* Losses and the Causes as Returned by Owners and the Percentage of each Cause to Total Losses.														TOTAL LOSSES AND PERCENTAGE TO TOTAL SHEEP ON 31ST DECEMBER.								
			(Sen	Cancer (Senile Necrosis)		Dingoes.		Drought.		Flood.		Fly		Lambing.		Old Age.		Shearing.		†Other.		1929.		1928.		
				N	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Burke				. 11	,971	5.18	8,310	3.60	106,767	46.20	3,477	1.50	9,567	4.14	20,420	8.84	48,569	21.02	7,171	3.10	a 14,827	6.42	231,079	8.33	280,293	12.12
Burnett					7	0.51	133	9.72	66	4.82			27	1.97	52	3.80	125	9.13	24	1.75	b 935	68.30	1,369	16.77	1,454	18.73
Cook					10	1.26	270	34.05	50	6.31	10	1.26	22	2.77	56	7.06	120	15.13	4	0.51	c 251	31.65	793	31.64	706	23.21
Darling Downs				. 3	,271	1.46	10,100	4.52	64,376	28.82	692	0.31	25,675	11.49	20,536	9.19	31,609	14.15	15,901	7.12	d 51,256	22.94	223,416	7.58	198,143	7.51
Gregory North				. 3	,658	4.70	1,789	2.30	28,826	37.02	2,013	2.29	3,297	4.23	10,447	13.42	21,134	27.14	3,482	4.47	e 3,216	4.13	77,862	6.41	176,121	25.07
Gregory South					301	0.72	1,357	3.27	33,717	81.19	430	1.04	2,320	5.59	728	1.75	2,067	4.98	441	1.06	f 165	0.40	41,526	20.37	70,674	31.95
Leichhardt				. 2	,578	1.81	17,743	12•43	40,955	28.69	394	0.28	24,646	17.26	11,866	8.31	26,146	18.32	5,403	3.78	g 13,020	9.12	142,751	11.40	113,598	9.69
Maranoa				. 1	,693	0.55	7,939	2.57	203,464	65.77	2,873	0.93	19,661	6.35	26,054	8.42	29,758	9.62	8,010	2.59	h 9,918	3.20	309,370	8.73	237,103	7.04
Mitchell				. 12	,062	2.87	14,229	3.38	213,220	50.70	2,298	0.55	51,490	12.25	36,408	8.66	70,662	16.80	7,402	1.76	j 12,760	3.03	420,531	7.88	376,330	7.69
Moreton					42	1.99	547	25.85	86	4.06			27	1.28	177	8.36	442	20.89	26	1.23	k 769	36.34	2,116	11.69	2,206	10.93
North Kennedy					16	0.94	389	22.83	949	55.69			44	2.58	62	3.64	79	4.64	30	1.76	l 135	7.92	1,704	25.36	3,000	45.53
Port Curtis					68	1.44	355	7.50	1,204	25.45	120	2.54	1,100	23.26	358	7.57	597	12.62	46	0.97	m 882	18.65	4,730	14.24	6,259	20.98
South Kennedy					457	2.07	2,794	12.66	1,173	5.32			3,202	14.51	2,219	10.05	5,504	24.94	1,598	7.24	n = 5,122	23.21	22,069	8.97	21,773	10.19
Warrego				. 2	,876	0.78	11,575	3.12	275,928	74.34	456	0.12	12,190	3.29	20,278	5.46	32,887	8.86	11,950	3.22	o 3,021	0.81	371,161	13.57	205,720	7.06
Vide Bay	••						236	37.58	1	0.16	4	0.64			12	1.91	58	9.23	2	0.32	p 315	50.16	628	11.39	574	9.83
	Totals			. 39,	,010	2.11	77,766	4.20	970,782	52.44	12,767	0.69	153,268	8.28	149,673	8.09	269,757	14.57	61,490	3.32	116,592	6.30	1,851,105	9.11	1,693,954	9.15

* Losses of unmarked lambs are not taken into consideration.

t Causes included in "Other"-

- a. Blight, bogged, domestic dogs, droving, eagle hawks, grass seed, marking, poison, poison weed, rain, travelling.
- b. Crows, eagles, grass seed, poison weed, scrub ticks, worms.
- d. Domestic dogs, poison, scrub tick, worms.
 d. Blight, bloat, blood poisoning, bogging, crows, dipping, domestic dogs, drenching, droving, foxes, hawks, heavy rain, marking, poison, poison weed, prickly-pear, pigs, tetanus, travelling, truckling, worms.
- e. Blight, blindness, bogging, burst, droving, eagle hawks, pink eye, poison, poison weed, travelling.
- f. Poison, travelling.
 g. Bogged, cold after rain, eagle hawks, foxes, grass seed, poison, poison weed, spear-grass, staggers, tetanus, worms.

- h. Bogged, crows, dipping, domestic dogs, eagle hawks, foxes, grass seed, marking, pink eye, poison, poison weed, prickly-pear, travelling,
- j Bogged, crows, domestic dogs, droving, grass seed, hawks, marking, poison, poison weed, wild pigs.
- k. Burst on lucerne, domestic dogs, drenching, poison weed, scrub ticks, worms.
- 1. Domestic dogs, grass seed, rain, scrub ticks.
- m. Bloat, droving, grass seed, spear-grass, worms. n. Crows, eagle hawks, grass seed, poison, worms.
- o. Bogged, eagle hawks, foxes, grass seed, marking, pink eye, poison, poison weed, worms.
- p. Poison, worms.

Registrar-General's Office, Brisbane, 31st October, 1930.

